Studieplan 2011/2012

Master of Science in Information Security

Studieprogramkode
MIS

Innledning
Information technology permeates all aspects of society and has become critical to industry, government, and individual well-being. Securing these vital services and structures and the availability of trustworthy information whenever and wherever it is required has become both an area of intensive research and also of burgeoning commercial activity. A master of science in information security will provide the students with the knowledge and theoretical background as well as with the requisite skills and attitudes to succeed in this challenging yet eminently rewarding field.

Go to course table

Studiets varighet, omfang og nivå
This is a two-year master program (120 ECTS credits) which is also available part-time over three or four years. The degree awarded upon completion is “Master of Science in Information Security”.

The program has three tracks: management, technology and digital forensics. Students have to choose which track they pursue when entering the program (see the course structure below).

The program qualifies the students to proceed to Ph.D. studies.

Forventet læringsutbytte

Knowledge

- The candidate possesses advanced knowledge in the field of information security in general and the following particular topics: computer and network security, security management, incident response, security of critical information infrastructure and legal aspects of information security. The candidate possesses special insight and expertise in information security technology, digital forensics or security management, depending on the chosen program track.
- The candidate possesses thorough knowledge of academic theory and methods in the field of information security.
- The candidate is capable of applying knowledge in new areas within the field of information security.
- The candidate is familiar with current state-of-the-art in the field of information security.
- The candidate possesses thorough knowledge of scientific methodology, needed to plan and carry out research and development projects in the field of information security.

Skills

- The candidate is capable of analyzing existing theories, methods and interpretations of theories within the field of information security as well as solving theoretical and practical problems independently.
- The candidate is capable of using independently relevant methods in research and development
in the field of information security. These methods include literature study, logical reasoning and performing scientific experiments together with interpreting their results.

- The candidate is capable of performing critical analysis of different information sources and applying the results of that analysis in academic reasoning and structuring and formulating scientific problems.
- The candidate is capable of completing an independent research and development project of moderate size under supervision (example: the master thesis), adhering to the current code of ethics in scientific research.
- The candidate is capable of carrying out a plan of a research project under supervision.

**General competence**

- The candidate is capable of analyzing academic, professional and research problems.
- The candidate is capable of using knowledge and skills to carry out advanced tasks and projects.
- The candidate is capable of imparting comprehensive independent work in the field of information security. The candidate also mastered the terminology in the field of information security.
- The candidate is capable of communicating academic issues, analysis and conclusions both with experts in the field of information security and with the general audience.
- The candidate is capable of contributing to innovation and innovation processes.

**Målgruppe**

There are three focus groups for this study program:

1. Undergraduate students entering the program as a continuation of their bachelor degree without any prior work experience.
2. Industry students (or students in the private/public sector in general) looking for a full-time or part-time master program, which is flexible and can be adapted to their employers' needs and their own individual needs.
3. International students: full-time, part-time or exchange students arriving for single semesters only.

**Opptakskrav og rangering**

To qualify for admission, an applicant must have a bachelor degree in computer science or a related subject. The applicant must document that he/she has at least 9 ECTS credits in mathematics/statistics and at least 60 ECTS credits in computer science subjects at the bachelor level. A grade point average (GPA) of C is required. It is expected that within the credits mentioned above the following topics have been covered:

- Structural and object-oriented programming
- Algorithms and data structures
- Databases and XML
- Software engineering
- Computer networks (Data communication)
- Operating systems and computer architecture

Students who have not had a dedicated course in each of these topics need to be prepared for some extra studying when entering topics that require background knowledge, with which they are not sufficiently familiar beforehand.
Graduate studies in information security require a somewhat different mathematical platform than the one included in most bachelor studies. To master the theoretical topics included in the master program we therefore recommend that the students attend the preparatory courses in number theory and theoretical computer science offered during the first weeks of the fall semester.

**Studiets innhold, oppbygging og sammensetning**

The program is offered in a flexible manner to fit well to all the three target groups of students. In general, on-campus presence is required only three times per semester (1-3 days each time), for a start-up session, for mid-term exams/presentations (and a start-up session of the second part of the semester) and for final exams/presentations. Attendance is also strongly recommended for the initial first two weeks of the program when two preparatory intense short-courses in number theory and theoretical computer science are offered. All courses are available online, but there will also be sessions on a regular weekly or bi-weekly schedule. The presence on these sessions is not required.

More details for the upcoming year of study will be given here:

The program has three tracks (paths of study): management, technology and digital forensics. Students have to choose which track they pursue when entering the program. Common to all three tracks are the courses covering the core topics in both information security technology, forensics and management: introduction to cryptology, applied information security, network security, IT governance, information society and security, and legal aspects of information security. In addition, each track has a set of specific courses. Elective courses are freely chosen from the common pool of electives. The students have to choose their master thesis topics within their chosen tracks.

Ordinary mandatory courses from other tracks of the program and courses from the master program in media technology and the CIMET (Color in Informatics and Media Technology) master may be included as electives. Students can also use up to 20 ECTS of the courses at the 3000 level as a part of their master program. Some of the courses listed above can also be flexible regarding time, space and teaching format upon request by the students (typically, a course may be taken in a different semester through self-study and under individual or group supervision).

Master-level courses from other institutions may be included as electives or may substitute mandatory courses at the discretion of the program director.

The course structure for the part-time students may be composed individually as long the track-specific requirements mentioned above and any course inter-dependencies are respected. The most important course inter-dependencies are the following: 1. Students should start working on their master theses in the semester following the research project planning course. 2. All previous coursework has to be completed before starting work on the master thesis (an exception of 10 missing credits may be tolerated at the discretion of the director of the study program, but only if the missing credits are not relevant for the topic of the master thesis).

**Study methods**

Lectures
Exercises
Project work
Essay/Article writing
Independent study
Group exercises
Lab exercises

Tekniske forutsetninger
The students who choose to participate in the study program as distance students, need a relatively new computer and a broadband Internet connection. Software that is needed is mostly freely available on the Internet. In some courses commercial products, such as MatLab, are required.

As for the practical computer skills, it is expected that the students are capable of using any common operating system (GNU/Linux, Microsoft Windows, MacOS or Solaris) both with a graphical user interface and a command line interface.

The students who have not had a dedicated course on each of these topics should not worry. They just need to be prepared for a little bit of extra studying when entering topics that require background knowledge, with which they are not sufficiently familiar beforehand.

Graduate studies in information security require a somewhat different mathematical platform than the one included in most bachelor studies. To master the theoretical topics included in the master program we therefore recommend that the students attend the preparatory courses in number theory and theoretical computer science offered during the first two weeks of the fall semester.

Sensorordning
Most courses have internal examiners. The master thesis always has an external examiner.

Internasjonalisering
The students are allowed to travel abroad to do their master theses. The information security group has strong links to many of the leading international academic groups within the field, and the students are encouraged to contact their instructors in the course «Research project planning» to ask for relevant travel opportunities.

Klar for publisering
Ja

Utdanningsnivå
Mastergrad
### Master of Science in Information Security 2011-2013 Technology full-time track

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### Master of Science in Information Security 2011-2013 Digital Forensics full-time track

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### Master of Science in Information Security 2011-2013 Management full-time track

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### Master of Science in Information Security 2011-2014 Technology part-time track (three years)

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### Master of Science in Information Security 2011-2014 Management part-time track (three years)

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Sum: 20 20 20 20 20 20

*) O - Obligatorisk emne, V - Valgbare emne
### Electives

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*) O - Obligatorisk emne, V - Valgbare emne
Emneoversikt

IMT4651 Security as Continuous Improvement - 2011-2012

Emnekode:
IMT4651

Emnenavn:
Security as Continuous Improvement

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
Andre halvdel av semesteret

Språk:
Engelsk

Forutsetter bestått:
IMT4661 - Security Management Dynamics

Forventet læringsutbytte:
Having completed the course, the students will be able to:

- Understand the relation between security standards for information organizations and quality improvement
- Understand and be able to analyze the “quality improvement paradox”, i.e., the reason why a majority of attempts to accomplish quality improvement is frustrated owing to counterintuitive systemic reactions
- Analyze cases in information security management so as to detect impediments to continuous improvement of security
- Apply these concepts in practice to several important cases (such as security incident reporting systems, Computer Security Incident Response Teams, business continuity, resilience, Critical Infrastructure Protection)
Emnets temaer:

- The quality improvement paradox
- Security and quality improvement processes
- Improving the Performance of Computer Security Incident Response Teams (CSIRTs)
- Incident reporting systems and Learning from incidents
- Security risks in the transition to Integrated Operations
- Security-dependent safety. Continuous improvement of security in Critical Infrastructure

Pedagogiske metoder:
Forelesninger
Oppgaveløsning
Prosjektarbeid

Pedagogiske metoder (fritekst):
Web-enabled course with forum

Vurderingsformer:
Flervalgstest(er)
Vurdering av prosjekt(er)

Vurderingsformer:

- Two multiple choice exams counting each 15%
- Two individual projects (papers) counting each 35%
- Each part must be individually approved of

Karakterskala:
Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer

Utsatt eksamen (tidl. kontinuasjon):
The whole course must be repeated

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
The course requires active participation in projects – both in class and outside class.

Hands-on modelling exercises during class are best carried out in computer lab.

Students are encouraged to bring laptops to the classroom.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Jose Gonzalez
Læremidler:
Written material will be given/sent to the students during the semester.

Klar for publisering:
Ja
Having completed the course, the students will be able to:

- Understand the dynamics challenges to implement security standards (the ISO 27000 family) in organizations
- Analyze security management challenges as a systemic problem involving technology, organization, human factors and incentives
- Create causal maps and develop models of dynamic systems of moderate size of relevance for information security
- Verify and validate the models, simulate scenarios and test policies.
- Assess which policies are good and bad, which are robust and whether they are realistic.
- Understand challenges that are due to dynamic complexity, such as policy resistance, i.e. the tendency for complex dynamic systems to react in a way that defeats well-meant policies that do not consider unintended side effects.

Emnets temaer:

- Foundations – Security standards from the perspective of change and dynamics
- Introduction to qualitative system dynamics: Causal loop diagrams; System archetypes
- Modelling security management dynamics using system archetypes and causal loop diagrams
- Introduction to quantitative system dynamics: Causal structure and dynamic behaviour. Introduction to stocks and flows. Time delays.
- Basic system dynamics models of security management.
Pedagogiske metoder (fritekst):
Web-enabled course with forum

Vurderingsformer:
Flervalgstest(er)
Vurdering av prosjekt(er)

Vurderingsformer:
- Two multiple choice exams counting each 15%
- Two individual projects (papers) counting each 35%
- Each part must be individually approved of

Karakterskala:
Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer

Utsatt eksamen (tidl. kontinuasjon):
The whole course must be repeated.

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
The course requires active participation in projects – both in class and outside class.

Hands-on modelling exercises during class are best carried out in computer lab.

Students are encouraged to bring laptops to the classroom.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Jose Gonzalez

Læremidler:
Literature:

Maani, Kambiz E.; Cavana, Robert Y. Systems Thinking And Modelling. Pearson Education. 9781877371035.

Lectures, exercises and projects by Jose J. Gonzalez in Classfronter

Erstatter:
IMT4111 Sikkerhetsledelse

Klar for publisering:
Ja
IMT4421 Vitenskapelige metoder - 2011-2012

**Emnekode:**
IMT4421

**Emnennavn:**
Vitenskapelige metoder

**Faglig nivå:**
Master (syklus 2)

**Studiepoeng:**
5

**Varighet:**
Høst

**Språk:**
Engelsk

**Forventet læringsutbytte:**
Etter endt emne skal studenten

**Kunnskap**

- kunne analysere sentrale problemstillinger innen vitenskapsteori
- ha ingående kunnskap om sentrale spørsmål innen vitenskapsteori
- kjenne sentral terminologi for vitenskapelige arbeider

**Ferdigheter**

- foreslå en vitenskapelig problemstilling
- selvstendig kunne planlegge gjennomføringen av et vitenskapelig arbeid
- kunne søke etter akademiske publikasjoner ved hjelp av sentrale databaser for dette
- kunne tilrettelegge og analysere data fra vitenskapelige prosjekter

**Generell kompetanse**

- kunne lese og analysere akademiske publikasjoner
- kunne rapportere resultater fra vitenskapelige prosjekter, deriblant egenutførte vitenskapelige arbeider
- ha utviklet bevisste etiske holdninger i forhold til hvordan vitenskapelig metodikk anvendes
Emnets temaer:

- Introduksjon til vitenskapsteori
- Hva kjennetegner god forskning
- Forskningsetikk
- Forskning som middel til systematisk fremgang
- Kvantitative og kvalitative forskningsdesign
- Hva karakteriserer gode problemstillinger og hvordan lager man en
- Litteraturstudier
- Metodevalg, inkludert planlegging, gjennomføring, og analyse av eksperimenter/studier.
- Bruk av forskningsdatabaser for problemløsning og forbedring
- Behandling av data/statistikk
- Utarbeidelse av prosjektplan
- Gjennomføring av risikoanalyse og gjennomførbarhetsanalyse

Pedagogiske metoder:
Essay
Forelesninger
Nettbasert Læring
Prosjektarbeid
Veiledning

Vurderingsformer:
Skriftlig eksamen, 3 timer

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Intern og ekstern sensor.

Utsatt eksamen (tidl. kontinuasjon):
Ordinær kontinuasjonseksamen.

Tillatte hjelpemidler:
Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Engelsk ordbok.

Obligatoriske arbeidskrav:
Godkjent essay
Gjennomført praktisk prosjekt

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Førstelektor Frode Volden
Læremidler:
Leedy, P D, and Ormrod, J E: "Practical Research, -Planning and design, 9th ed." Pearson Educational Int. ISBN-10: 0131365665

Samt tilleggslitteratur, utdelt eller gjort tilgjengelig i Fronter.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/mt/emnesider/imt4421
IMT4561 Applied Information Security - 2011-2012

Emnekode: IMT4561

Emnenavn: Applied Information Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Varighet (fritekst): Andre halvdel av semesteret

Språk: Engelsk

Forventet læringsutbytte: Students who have passed this course should:
- have acquired good knowledge of the common terminology in information security
- have working knowledge of security analysis methods
- have a good understanding of selected attack mechanisms and techniques and their employment by malicious software
- have working knowledge of database security
- have good understanding of design principles for secure information systems

Emnets temaer: - Core terminology for information security
- Authentication and authentication techniques
- Security analysis methods
- Design principles for secure information systems
- Case studies of secure system design
- Database security
- Attack mechanisms and techniques
- Malicious software

Pedagogiske metoder: Forelesninger
Oppgaveløsning
Prosjektarbeid
Annet

Pedagogiske metoder (fritekst): Annet - Tutorials
Vurderingsformer:
Annet

Vurderingsformer:
Written examination, 3 hours, (2/3) in conjunction with term paper (1/3). Pass decision is on the cumulative grade.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer.

Utsatt eksamen (tidl. kontinuasjon):
A new term paper must be provided next autumn. For the exam: Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Simple calculator

Obligatoriske arbeidskrav:
None.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Stephen Wolthusen

Læremidler:
Books:

Erstatter:
IMT4162 Information Security and Security Architecture

Klar for publisering:
Ja
IMT4532 Cryptology 1 - 2011-2012

Emnekode:  
IMT4532

Emnenavn:  
Cryptology 1

Faglig nivå:  
Master (syklus 2)

Studiepoeng:  
5

Varighet:  
Høst

Varighet (fritekst):  
First half of the autumn semester

Språk:  
Engelsk
Forventet læringsutbytte:
Knowledge

- The candidate possesses advanced knowledge in classical cryptography, as well as fundamentals of stream ciphers, block ciphers and public key ciphers.
- The candidate possesses thorough knowledge about theory and scientific methods relevant for cryptology.
- The candidate is capable of applying his/her knowledge in new fields of cryptology.

Skills

- The candidate is capable of analyzing existing theories, methods and interpretations in the field of cryptology and working independently on solving theoretical and practical problems.
- The candidate can use relevant scientific methods in independent research and development in cryptology.
- The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in cryptology.
- The candidate is capable of carrying out an independent limited research or development project in cryptology under supervision, following the applicable ethical rules.

General competence

- The candidate is capable of analyzing relevant professional and research ethical problems in cryptology.
- The candidate is capable of applying his/her cryptographic knowledge and skills in new fields, in order to accomplish advanced tasks and projects.
- The candidate can work independently and is familiar with cryptographic terminology.
- The candidate is capable of discussing professional problems, analyses and conclusions in the field of cryptology, both with specialists and with general audience.
- The candidate is capable of contributing to innovation and innovation processes.

Emnets temaer:
1. Classical cryptography - history of cryptography, fundamentals of information theory and its application in cryptography

2. Symmetric ciphers - stream and block ciphers

3. Asymmetric ciphers - fundamentals, RSA


Pedagogiske metoder:
Forelesninger
Oppgaveløsning

Pedagogiske metoder (fritekst):
Lectures
Numerical exercises
Vurderingsformer:
Skriftlig eksamen, 3 timer

Vurderingsformer:
Written exam, 3 hours

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer

Utsatt eksamen (tidl. kontinuasjon):
Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Calculator, dictionary

Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Slobodan Petrovic

Læremidler:
Books:


Erstatter:
IMT4531 Introduction to Cryptology

Supplerende opplysninger:
There is room for 50 students for the course.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4532
IMT4571 IT Governance - 2011-2012

Emnekode: IMT4571
Emnenavn: IT Governance
Faglig nivå: Master (syklus 2)
Studiepoeng: 5
Varighet: Høst
Varighet (fritekst): Andre halvdel av semesteret

Språk: Engelsk

Forventet læringsutbytte:
Calder and Watkins define IT Governance as "the framework for the leadership, organizational structures and business processes, standards and compliance to these standards, which ensures that the organization’s information systems support and enable the achievement of its strategies and objectives". IT Governance is of crucial importance for organizations owing to the need to best safeguard critical information and, through the increasing requirements from national and international regulations. Central to IT Governance in Europe is the ISO 27001 / ISO 27002 standard.

This course provides an overview of IT Governance and the basic concepts of the ISO 27001 / ISO 27002 standard.

The candidate should after attending the course

- fully understand the main principles of IT Governance.
- fully understand the basic concepts of the ISO 27001 / ISO 27002 standard
- master the principles for designing & implementing an ISO 27001 ISMS
- be fully aware of the difference between security technology and the management of secure systems
- have a thorough understanding of security management as a continuous improvement process.
- possess awareness of security certification schemes (BS7799, ISO 15408, …)
Emnets temaer:

- Reasons for IT Governance: Compliance, liability, stability
- Organizing information security
- Information security policy and scope
- The risk assessment and statement of applicability
- Identification of risks related to external parties
- Asset management
- Human resources security
- Physical and environmental security
- Equipment security
- Communications and operations management
- Controls against malicious software (malware) and back-ups
- Network security management and media handling
- Exchanges of information
- Electronic commerce services
- E-mail and internet use
- Access control
- Network access control
- Operating system access control
- Application access control and teleworking
- Systems acquisition, development and maintenance
- Cryptographic controls
- Security in development and support processes
- Monitoring and information security incident management
- Business continuity management
- Compliance
- Principles of auditing

Pedagogiske metoder:
Annet

Pedagogiske metoder (fritekst):
Lectures, exercises and projects.

Vurderingsformer:
Annet

Vurderingsformer:

- 1-2 Multiple Choice Tests (weight: 20%)
- 1-2 group Assignments (weight: 30%)
- Digital Final exam, 2 hours (weight: 50%)
- All three parts are mandatory and must be passed!

Karakterskala:
Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer
Utsatt eksamen (tidl. kontinuasjon):
For the final exam: Ordinary re-sit exammination.

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
None.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Forskningssjef Åsmund Skomedal

Læremidler:
Literature:


Klar for publisering:
Ja
IMT4591 Rettslige aspekter ved informasjonssikkerhet - 2011-2012

**Emnekode:**
IMT4591

**Emnennavn:**
Rettslige aspekter ved informasjonssikkerhet

**Faglig nivå:**
Master (syklus 2)

**Studiepoeng:**
5

**Varighet:**
Vår

**Språk:**
Norsk, alternativt engelsk

**Forventet læringsutbytte:**

*Knowledge*

- The candidate possesses advanced knowledge in legal aspects especially relevant for information security. This applies particularly to the legal regulation of matters of importance to safeguarding confidentiality, integrity, access and quality.

*Skills*

- The candidate is capable of performing critical analysis of various literature sources regarding legal aspects of information security.
- The candidate is capable of carrying out an independent limited research or development project in legal aspects of information security under supervision, following the applicable ethical rules.

*General competence*

- The candidate is capable of analyzing relevant professional and research ethical problems in legal aspects of information security.
- The candidate is capable of applying his/her knowledge about legal aspects of information security in new fields, in order to accomplish advanced tasks and projects.
- The candidate can work independently and is familiar with legal terminology.

**Emnets temaer:**
Generelle bestemmelser om informasjonssikkerhet, særlig innenfor e-forvaltning

Sikring av personopplysninger ved innsamling, bearbeiding og lagring av opplysninger

Regler for elektronisk kommunikasjon
Pedagogiske metoder:
Forelesninger
Gruppearbeid
Oppgaveløsning
Samling(er)/seminar(er)

Vurderingsformer:
Skriftlig eksamen, 3 timer

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Intern + ekstern sensor

Utsatt eksamen (tidl. kontinuasjon):
Ingen ordinær kontinuasjon

Tillatte hjelpemidler:

Ansvarel avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Timelærer Lise Nilsen

Læremidler:
Se oversikt i emnets rom i Fronter.

Klar for publisering:
Ja
IMT4841 Sikkerhetsplanlegging og hendelseshåndtering - 2011-2012

Emnekode: IMT4841

Emnemavn: Sikkerhetsplanlegging og hendelseshåndtering

Faglig nivå: Master (syklus 2)

Studiepoeng: 10

Varighet: Vår

Varighet (fritekst): Ett semester

Språk: Norsk, alternativt engelsk

Forventet læringsutbytte:
Kunnskap

Studenten har etter fullført emne generell kunnskap om sikkerhetsplanlegging og hendelseshåndtering samt fordyppning i ett av emnets temaer gjennom det selvstendige prosjektarbeidet.

Den generelle kunnskapen omfatter beredskapsplanlegging for håndtering av forretningskritiske hendelser. Det blir lagt vekt på både mindre hendelser og større hendelser hvor det kan være nødvendig å flytte drift til en annen lokasjon.

Ferdigheter

Studenten er i stand til å utarbeide beredskapsplaner for større og mindre informasjonssikkerhetshendelser.

Studenten er i stand til å lede planleggingsprossesen på en selvstendig måte.

Generell kompetanse

Studenten er i stand til selvstendig å fremskaffe informasjon/litteratur som omhandler sikkerhetsplanlegging og hendelseshåndtering. Videre er studenten i stand til å kritisk vurdere denne informasjonen og bruke den aktivt i beredskapsplanleggingsprossessen.

Studenten er i stand til å kommunisere overnevnte informasjon til andre.
Emnets temaer:
1. Introduction and Overview of Contingency Planning
2. Planning for Organizational Readiness: Risk management, limits to risk management, incident reporting systems, business impact analysis
3. Incident Response: Preparation, organization, prevention, detection, notification, reaction, recovery, maintenance, operational problems for CSIRTS and organizational models for CSIRTs
4. Disaster Recovery: Preparation, implementation, operation and maintenance
5. Business Continuity: Preparation, implementation, operations and Maintenance
6. Crisis Management and Human Factors

Pedagogiske metoder:
Essay
Forelesninger
Nettbasert Læring
Nettstøttet læring
Refleksjon
Veiledning

Vurderingsformer:
Skriftlig eksamen, 3 timer
Vurdering av prosjekt(er)

Vurderingsformer:
Totalvurdering bestående av 100 poeng hvorav 50 poeng kan oppnåes på prosjektarbeide og 50 poeng på avsluttende 3-timers eksamen. Omregning fra 100-poengskala til A-F-skala skjer i henhold til anbefalt omregningsstabell, men emneansvarlig kan i spesielle tilfeller gjøre små justeringer av grenser for å sikre overenstemmelse med de kvalitative beskrivelsene på A-F-skalaen. Både eksamen og prosjektarbeidet må bestås.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Intern sensurering

Utsatt eksamen (tidl. kontinuasjon):
Ordinær kontinuasjon på skriftlig eksamen

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Ordbok: Engelsk-Norsk, Norsk til annet språk eller Engelsk til annet språk.

Obligatoriske arbeidskrav:
Et prosjekt må gjennomføres (eksamensprosjektet). Dette består av et selvstendig arbeid hvor studenten selv må fordype seg i et av emnets temaer. Studenten vil bli veiledet og motta tilbakemeldinger på arbeidet underveis.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk
Emneansvarlig:  
Finn Olav Sveen

Læremidler:  

Tilleggs litteratur vil bli utdelt eller gjort tilgjengelig på Fronter.

Erstatter:  
IMT5161 - Incident response and computer forensics

Supplerende opplysninger:  

Klar for publisering:  
Ja
IMT4581 Nettverkssikkerhet - 2011-2012

Emnekode: IMT4581

Emnenavn: Nettverkssikkerhet

Faglig nivå: Master (syklus 2)

Studiepoeng: 10

Varighet: Vår

Språk: Engelsk

Anbefalt forkunnskap: Noe kjennskap til kryptologi

Forventet læringsutbytte: Se engelsk versjon

Emnets temaer: Se engelsk versjon

Pedagogiske metoder: Essay Forelesninger

Vurderingsformer: Annet

Vurderingsformer: Totalvurdering bestående av 100 poeng hvorav 50 poeng kan oppnåes på essay og 50 poeng på 3-timers skriftlig eksamen. Omregning fra 100-poengskala til A-F-skala skjer i henhold til anbefalt omregningstabell, men emneansvarlig kan i spesielle tilfeller gjøre små justeringer av grenser for å sikre overensstemmelse med de kvalitative beskrivelserne på A-F-skalaen.

Karakterskala: Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning: Intern sensor

Utsatt eksamen (tidl. kontinuasjon): Ordner kontinuasjon på skriftlig eksamen

Tillatte hjelpemidler:
Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Ingen

Obligatoriske arbeidskrav:
Ingen

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Adjunct Professor Jan Audestad

Læremidler:
Kompendium forfattet av emneansvarlig, tilgjengelig via Fronter.

Erstatter:
IMT4101 Sikkerhet i distribuerte systemer

Supplerende opplysninger:
Emnet har plass til max. 50 studenter

Klar for publisering:
Ja
IMT4481 Information Society and Security - 2011-2012

Emnekode: IMT4481

Emnenavn: Information Society and Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Vår

Varighet (fritekst): Første halvdel av semesteret.

Språk: Engelsk

Forventet læringsutbytte:
Studentene skal primært forstå hvorfor utviklingen de siste ti årene innen IKT har ført til et meget sårbart samfunn og hva denne sårbarheten består i. De skal få nok forståelse i emnet til at de kan identifisere, vurdere verdien av og iverksette tiltak til beskyttelse av bedrifter og foretak.

Dette omfatter forståelse for:

- hvordan IKT-systemer er bygget opp og inngår i industriell produksjon, i offentlig og privat tjenesteytning, i offentlig administrasjon og i samfunnets infrastruktur
- hvorfor IKT-sytemer og administrativ infrastruktur kan beskrives som skalafrie nettverk, og hva dette har å si for sårbarhet og robusthet
- klassisk pålitelighetsteori, inklusivt pålitelighet av programvare og nettverk.

Emnets temaer:

- Innføring i begrepet risiko slik det er brukt i teknologi, forsikring og finans.
- Årsaker som bidrar til øket risiko: overoptimistisk fokus på markedsvekst, manglende tallforståelse og innsikt i statistikk og sannsynlighetsregning og teorien til Kahneman og Tversky (forankring og prospektteori).
- Oppbygning og virkemåte av distribuerte IKT-systemer, herunder telekommunikasjonsteknologi og distribuert prosessering.
- Klassisk pålitelighetsteori for maskinvare og programvare.
- Teorien for tilfeldige (random) grafer (nettverk) og deres egenskaper med særlig vekt på egenskapene til skalafrie grafer.
- Sentrale begreper fra kombinatorisk kompleksitet og beregnbarhet gjennomgås.
- Identifisering av skalafrie nettverk i samfunnet (tekniske, administrative og sosiale) og deres betydning for samfunnets sårbarhet.
Pedagogiske metoder:
Forelesninger

Vurderingsformer:
Skriftlig eksamen, 3 timer

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Rettes av emnelærer(e)

Utsatt eksamen (tidl. kontinuasjon):
Ordinær kontinuasjon

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Ingen

Obligatoriske arbeidskrav:
Ingen

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Jan Arild Audestad

Læremidler:

-Utdelte artikler

Erstatter:
IMT4151 - Samfunnets sårbarhet

Klar for publisering:
Ja
IMT4601 Research Project Planning - 2012-2013

Emnekode:  
IMT4601

Emnenavn:  
Research Project Planning

Faglig nivå:  
Master (syklus 2)

Studiepoeng:  
5

Varighet:  
Høst
Vår

Varighet (fritekst):  
The course is offered in the autumn. However, for the spring semester, students can do the course as supervised self study without any lectures, subject to the availability of a supervisor.

Språk:  
Engelsk

Forutsetter bestått:  
IMT 4421 Scientific methodology
Forventet læringsutbytte:
The Pre-project shall prepare the students to complete their master thesis on time, and with the expected quality.

The course contributes towards the following learning outcomes:

**Knowledge**

- Possesses advanced knowledge within the area covered by the Master Programme.
- Possesses specialized insight and good understanding of the research frontier in a selected part of the topic covered by the Master Programme.
- Possesses thorough knowledge of professional and scientific theory and methodology of relevance to the topics covered by the Master Programme.
- Is able to apply the knowledge and understanding from the topics covered by the Master Programme to new and unfamiliar settings.

**Skills**

- Is able to handle theoretical issues, and solve complex practical problems, independently in the area covered by the Master Programme.
- Is able to use relevant and suitable methods when carrying out research and development activities in the area covered by the Master Programme.
- Is able to critically review relevant literature when solving new or complex problems and is able to integrate the findings into the proposed solution.
- Is able to plan and complete an independent and limited research or development project with guidance and in adherence to research ethics.

**General competence**

- Is able to analyze relevant ethical issues (technological, professional, and scientific)

Having completed the course, the students should have acquired:

- An understanding of academic writing style and documentation structure.
- The ability to formulate a research problem and research questions.
- An understanding of ethical issues in research.

**Emnets temaer:**
1. Problem description and choice of methods
2. Identifying, collecting and structuring published research results relevant for the project. Use of library resources
3. Project planning

**Pedagogiske metoder:**
Forelesninger
Pedagogiske metoder (fritekst):
There are no lectures in the spring semester.

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Vurdering av prosjekt(er)

Vurderingsformer:
Each student must hand in his/her own individual report.

Karakterskala:
Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning:
External and internal examiner on the final report.

Utsatt eksamen (tidl. kontinuasjon):
The whole course must be repeated.

Tillatte hjelpemidler:

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Einar Snekkenes

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4601
Valgemne, 5 st.p. - 2011-2012

Emnenavn:
Valgemne, 5 st.p.

Faglig nivå:
Bachelor (syklus 1)

Studiepoeng:
5

Varighet:
Høst og vår

Språk:
Norsk

Forventet læringsutbytte:
.

Emnets temaer:
.

Pedagogiske metoder:
Gruppearbeid

Vurderingsformer:
Øvinger

Karakterskala:
Bestått/Ikke bestått

Tillatte hjelpemidler:

Ansvarlig avdeling:
Avdeling for teknologi, økonomi og ledelse

Emneansvarlig:
.

Klar for publisering:
Nei
IMT4904 Master Thesis - 2012-2013

Emnekode: IMT4904
Emnenavn: Master Thesis
Faglig nivå: Master (syklus 2)
Studiepoeng: 30
Varighet: Høst
Vår
Varighet (fritekst): Se engelsk beskrivelse.

Gjelder fra vårsemesteret 2013.

Språk: Norsk, alternativt engelsk
Forutsetter bestått: Se engelsk beskrivelse.

Forventet læringsutbytte: Se engelsk beskrivelse.

Emnets temaer: Se engelsk beskrivelse.

Pedagogiske metoder: Prosjektarbeid, Samling(er)/seminar(er), Veiledning

Vurderingsformer: Munntlig fremføring, Munntlig, individuelt, Vurdering av prosjekt(er)

Vurderingsformer: Se engelsk beskrivelse.

Karakterskala: Bokstavkarakterer, A (best) - F (ikke bestått)
Sensorordning:
Se engelsk beskrivelse.

Utsatt eksamen (tidl. kontinuasjon):
Se engelsk beskrivelse.

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
Se engelsk beskrivelse.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Prodekan/Vicedean Ivar Farup

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4901
IMT4632 Machine Learning and Pattern Recognition 2 - 2013-2014

Emnekode: IMT4632

Emnenaavn: Machine Learning and Pattern Recognition 2

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Varighet (fritekst): Første halvdel av semesteret

Språk: Engelsk

Forutsetter bestått: IMT4612 Machine Learning and Pattern Recognition I

Forventet læringsutbytte: Se engelsk versjon

Emnets temaer: Se engelsk versjon

Pedagogiske metoder: Forelesninger Gruppearbeid Lab.øvelser Oppgaveløsning Annet

Pedagogiske metoder (fritekst): Se engelsk versjon

Vurderingsformer: Skriftlig eksamen, 3 timer Annet

Vurderingsformer: Se engelsk versjon
Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon):
Se engelsk versjon

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Se engelsk versjon

Obligatoriske arbeidskrav:
None.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke

Læremidler:
Se engelsk versjon

Supplerende opplysninger:
Se engelsk versjon

Klar for publisering:
Ja
IMT4671 Organizational and Human Aspects of Information Security - 2013-2014

Emnekode:
IMT4671

Emnennavn:
Organizational and Human Aspects of Information Security

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
First half of semester. 3 Days with 6 lecture 1 Day for coaching exams.

Språk:
Engelsk

Anbefalt forkunnskap:
Basics in awareness and risk management
Forventet læringsutbyte:
The student is expected to have insight into:

- Corporate organizations and policies, and how the security is embedded into organization, processes and corporate documentation framework.
- Practical awareness and the ability to plan a corporate awareness campaign.
- Security culture and its meaning for corporations.
- Security planning in an unfriendly environment.
- Security strategy, security innovation process and its implementation.
- An understanding and exercising of presentations in front of management: The student knows how to argue for and who to sell security.

Knowledge

- The candidate will have a sound knowledge of corporate organizations and policies, and how the security is embedded into organization, processes and corporate documentation framework.
- The candidate possesses thorough knowledge of practical awareness and the ability to plan a corporate awareness campaign.
- The candidate knows about security culture and means to measure and change the culture.
- The candidate will have a sound knowledge of security strategy, security innovation process and its implementation.

Skills

- He will be able to plan the set of required security documentations and to implement enterprise specific security organization and security policies.
- The student will be enabled to describe a target security culture and to make an implementation plan for a turn around.
- The candidate is capable to plan a corporate awareness campaign.

General competence

- The candidate is capable to distinguish between responsibility and delegation. The student will be enabled to provide security in an unfriendly environment with budget constraints and “lack of enthusiasm” for security.
- The candidate is capable to present successfully in front of management: The student knows how to argue for security and who to sell security.

The course will provide the student with the foundation required for implementing security and awareness systems in corporations and for research in this field.
Emnets temaer:
Part I Introduction:
  - Social networks and the power to the people
  - The roles of corporate positions: Everyone makes a difference

Part II Organisational issues
  - Incidents and crises: There’s no such thing as an isolated incident
  - Whom you can trust: Applied trust and identity in organizational management
  - Managing organization, culture and politics

Part III Changing the organization
  - Designing effective awareness programs
  - Transforming organization, attitudes and behavior
  - Gaining executive board and business buy-in

Pedagogiske metoder:
Annet

Pedagogiske metoder (fritekst):
Termpaper with presentation at the end of the term, Readings and homework, Textbook, Powerpoint, Video-examples, Business and scientific papers, Computer Based Training, Repetition forms

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Muntlig, individuelt
Annet

Vurderingsformer:
25 minutes oral examination

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer. An external examiner will be used every 4th year. Next time in the school-year 2013/2014.

Utsatt eksamen (tidl. kontinuasjon):
25 minutes oral

Tillatte hjelpemidler:
Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Bernhard M. Hämmerli

Læremidler:
http://www.amazon.co.uk/Managing-Human-Factor-Information-Security/dp/0470721995 by David Lacy
Additional Material will be provided on Fronter

Supplerende opplysninger:
Who should attend?
Anybody who recognizes that information security is a people and cultural issue beside fundamental technology and procedural issue. This course will provide information for better performing as an information security officer, not depending whether you enter as a newcomer the security office or you have many years of experience.
More than 15 years of experience in consulting high level security officer and of designing and teaching courses for this community will enrich the discussions. True stories and mini cases will make the lectures vivid.

About the lecturer:
Bernhard M. Haemmerli (master and PhD form ETH Zurich) was elected as a full professor in 1992 at the university of applied sciences in Lucerne. He built up computer science at this university; arranged an executive mater degreed in information security, CCNA, CCNP certification courses as well as the Master of Advanced Studies in IT- Network Management. He is offering consulting services www.acris.ch (website in English available) for governments, industries and service companies in the topics information security, critical information infrastructure protection and related topics. He has run many conferences on these topics, is engaged in the information security society Switzerland, lately as president and vice president. With Google you will find more background information.

Klar for publisering:
Ja
IMT4772 Risk Management 2 - 2013-2014

Emnekode:
IMT4772

Emnenavn:
Risk Management 2

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
Andre halvdel av semesteret

Språk:
Engelsk

Forventet læringstbytte:
The course contributes towards the following learning outcomes:

Knowledge

- Possesses advanced knowledge within the area covered by the Master Programme.
- Possesses specialized insight and good understanding of the research frontier in a selected part of the topic covered by the Master Programme.

Skills

- Is able to analyze existing theories, methods and interpretations and to challenge established knowledge and practice in the media technology area.
- Is able to use relevant and suitable methods when carrying out research and development activities in the area of media technology
- Is able to critically review relevant literature when solving new or complex problems and is able to integrate the findings into the proposed solution.
- Is able to plan and complete an independent and limited research or development project with guidance and in adherence to research ethics.

Having completed the course, the students should have:

- advanced level of understanding of assumptions and models on which risk analysis methods are based.
- deep understanding of how different assumptions/models influence outcomes of different risk analysis methods.
Emnets temaer: 
- Classifications of Risk Management methods
- Examples of Risk Management Methods.
- Decission theory
- Risk, Threat and vulnerability discovery
- Uncertainty
- Game theory

Pedagogiske metoder: 
Forelesninger
Oppgaveløsning

Pedagogiske metoder (fritekst): 
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. Slides from the lectures will also be available on Internet through GUC’s learning management system (Fronter).

Vurderingsformer: 
Annet

Vurderingsformer: 
- Written exam 3 hours (alternatively oral exam): 51%
- Projects: 49%.
- Both parts must be passed.

To ensure fairness, course deliverable grading will depend on deliverable quantity, quality and the number of contributing students.

Karakterskala: 
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning: 
Evaluated by external and internal examiner.

Utsatt eksamen (tidl. kontinuasjon): 
For the written exam: Ordinary re-sit exammination.

Tillatte hjelpemidler: 

Tillatte hjelpemidler (gjelder kun skriftlig eksamen): 
Approved calculator

Obligatoriske arbeidskrav: 
Draft project report including scenario suitable as a basis for the other chapters. The draft report must be submitted via Fronter within 10 days of the first lecture.

Ansvarlig avdeling: 
Avdeling for informatikk og medieteknikk
Emneansvarlig:
Professor Einar Snekkenes

Læremidler:
Books, articles and WEB resources such as

RA method classification


ENISA. Inventory of risk assessment and risk management methods. Deliverable 1, Final version Version 1.0, 0/03/2006


RA method examples

IDART (http://www.idart.sandia.gov/method.html)

NIST SP 800-42, p3.1 - 3.21, 4.1- 4.3, C.1-C.9

NIST SP 800-30. p8-27


ISO/IEC 27005:2008(E) Information technology - Security techniqueues - Information security risk management

Decision theory

Sven Ove Hansson. Decision Theory - A brief introduction. 2005

http://en.wikipedia.org/wiki/Newcomb%27s_paradox

http://en.wikipedia.org/wiki/St_Petersburg_Paradox

Sven Ove Hansson. Fallacies of Risk
Risk Threat and Vulnerability discovery

ISO 27005, Annex C,D

Ed Yourdon. Just enough Structured Analysis. Chapter 9, Dataflow diagrams. + 'How to'.


Uncertainty


Game theory


Fudenberg, Drew & Tirole, Jean (1991), Game theory, MIT Press, ISBN 978-0-262-06141-4, Chapters 1,3,6,8

Erstatter:
IMT4771

Supplerende opplysninger:
There is room for 50 students for the course.

Klar for publisering:
Ja
IMT4741 Intrusion detection and prevention - 2013-2014

Emnekode:
IMT4741

Emnenavn:
Intrusion detection and prevention

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
First half of the autumn semester

Språk:
Engelsk
Forventet læringsutbytte:

Knowledge

The candidate possesses advanced knowledge in detection and prevention of intrusions in modern computer systems and networks.

The candidate possesses thorough knowledge about theory and scientific methods relevant for intrusion detection.

The candidate is capable of applying his/her knowledge in new fields of intrusion detection and prevention.

Skills

The candidate is capable of analyzing existing theories, methods and interpretations in the field of intrusion detection and working independently on solving theoretical and practical problems.

The candidate can use relevant scientific methods in independent research and development in intrusion detection.

The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in the field of intrusion detection and prevention.

The candidate is capable of carrying out an independent limited research or development project in intrusion detection under supervision, following the applicable ethical rules.

General competence

The candidate is capable of analyzing relevant professional and research ethical problems in the field of intrusion detection.

The candidate is capable of applying his/her knowledge and skills in new fields, in order to accomplish advanced tasks and projects.

The candidate can work independently and is familiar with terminology in the field of intrusion detection and prevention.

The candidate is capable of discussing professional problems, analyses and conclusions in the field of intrusion detection and prevention, both with specialists and with general audience.

The candidate is capable of contributing to innovation and innovation processes.
**Emnets temaer:**
1. Definition and classification of IDS systems
2. Basic elements of attacks against computer networks and their detection
3. Misuse-based IDS
4. Anomaly-based IDS
5. Testing IDS and measuring their performances

**Pedagogiske metoder:**
Forelesninger
Lab.øvelser
Oppgaveløsning
Prosjektarbeid

**Pedagogiske metoder (fritekst):**
Lectures
Laboratory exercises
Numerical exercises
Project work

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

**Vurderingsformer:**
Skriftlig eksamen, 3 timer
Vurdering av prosjekt(er)

**Vurderingsformer:**
Written exam, 3 hours (counts 70% of the final mark)

Project evaluation (counts 30% of the final mark)

Both parts must be passed.

**Karakterskala:**
Bokstavkaraktérer, A (best) - F (ikke bestått)

**Sensorordning:**
Evaluated by the lecturer. An external examiner will be used every 4th year. Next time in the school-year 2013/2014.

**Utsatt eksamen (tidl. kontinuasjon):**
Ordinary re-sit examination
Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Calculator, dictionary

Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Slobodan Petrovic

Læremidler:
Compuls ory literature:
None.

Recommended literature:


Erstatter:
IMT5151 - Intrusion detection and prevention

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not and if yes, in which form.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4741
IMT3761 Informasjonskrigføring - 2013-2014

Emnekode: IMT3761

Emnenavn: Informasjonskrigføring

Faglig nivå: Bachelor (syklus 1)

Studiepoeng: 5

Varighet: Høst

Språk: Norsk

Forventet læringsutbytte:

**Kunnskap**

- Forklare hva informasjonskrigføring er
- Formulere hvordan informasjonskrigføring benyttes i krigføring, terrorisme og kriminalitet
- Gjøre rede for hvordan næringsliv og offentlig sektor kan beskytte seg mot informasjonskrigføring

**Ferdigheter**

- Følge reelle informasjonsoperasjoner
- Avsløre og gjenkjenne forsøk på psykologisk manipulasjon
- Velge indikatorer for å påvise at man er utsatt for informasjonskrigføring
- Planlegge og tilrettelegge for beskyttelse av bedrifter eller organisasjoner mot informasjonskrigføring

**Generell kompetanse**

- Anerkjenne samfunnets avhengighet av informasjonssystemer og at denne avhengigheten gjennom psykologisk manipulering, etterretning og målrettet ødeleggelse kan brukes til å utøve makt overfor enkeltpersoner, grupper og nasjonalstater
- Ta ansvar for beskyttelse av bedrifter eller organisasjoner i tråd med juridiske føringer
Emnets temaer:

- Informasjonskrigføringens terminologi og innhold
- Cyber space som operasjonsmiljø
- Våpen som brukes i informasjonskrigføring
- Introduksjon til psykologien bak manipulering
- Kunnskapsledelse (knowledge management)
- Verdivurdering
- Kunnskapsbaserte cyber-operasjoner

Pedagogiske metoder:
Forelesninger
Gruppearbeid

Pedagogiske metoder (fritekst):
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (Fronter).

Vurderingsformer:
Skriftlig eksamen, 3 timer

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Sensureres av intern sensor, ekstern sensor benyttes periodisk (hvert fjerde år, neste gang i studieåret 2016/2017)

Utsatt eksamen (tidl. kontinuasjon):
Ordner kontinuasjon

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
Rapporter

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Roger Johnsen

Læremidler:
Bøker:

Supplerende opplysninger:
Emnet har plass til max. 30 studenter.

Klar for publisering:
Ja
IMT3491 Ethical Hacking and Penetration Testing - 2013-2014

Emnekode: IMT3491

Emnenavn: Ethical Hacking and Penetration Testing

Faglig nivå: Bachelor (syklus 1)

Studiepoeng: 5

Varighet: Høst

Språk: Engelsk

Anbefalt forkunnskap: IMT2282 Operating systems

Forventet læringssutbytte:
Knowledge:

- Explain how a penetration test is planned, executed, documented and terminated.
- Account for vulnerabilities in general and common services running on internal and external servers for a generic company.
- Predict client side vulnerabilities and use the new methods for security breaches that may occur here.

Skills:

- Master the most common hacking and penetration testing tools and apply these tools to perform simple penetration testing tasks.
- Carry out structured and effective search for security issues in computer systems and computer networks.
- Construct effective penetration tests given existing threats towards software, networks, and network services.
- Use and abuse access to one system in order to gather more information about the networks and services used by this system.

General competence:

- Awareness of vulnerabilities in software both at server and client side, with an extra focus on network applications.
- Sensitivity for potential vulnerabilities in the computer systems and networks of a generic company, and ability to make an analysis of potential threats based on a network description.
- Overview of a wide set of tools for testing and accessing systems and networks.
Emnets temaer:

- Ethical hacking and penetration testing – definitions
- Penetration testing methodologies
- Hands-on penetration testing

Pedagogiske metoder:
Forelesninger
Gruppearbeid
Lab.øvelser
Oppgaveløsning

Pedagogiske metoder (fritekst):
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (Fronter).

Vurderingsformer:
Skriftlig eksamen, 2 timer
Vurdering av prosjekt(er)

Vurderingsformer:

- Written exam (51%), depending on the number of students the exam might be oral
- Project (49%)
- Both parts must be passed

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by internal examiner. External examiner is used periodically (every four years, next time in 2014/2015).

Utsatt eksamen (tidl. kontinuasjon):

- No re-sit examination – projects and exam are closely connected and related
- New project(s) at next course dates

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
None

Obligatoriske arbeidskrav:
One approved exercise, further information announced at course start.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk
Emneansvarlig:
Førsteamanuensis Lasse Øverlier

Læremidler:
Articles and book chapters. Specifics to be announced at course start.

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

There will also be an upper limit to the class based on available laboratory resources.

Klar for publisering:
Ja
IMT4722 Behavioural Biometrics - 2013-2014

Emnekode: IMT4722

Emnenavn: Behavioural Biometrics

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Språk: Engelsk

Forventet læringsutbytte:
Etter endt emne har studenten økt forståelse av
- ulike autentiseringsmetoder f eks passord/pin, ganglag, signatur, tastetrykk-dynamikk, tokenbaserte løsninger.
- evaluering av autentiseringsmetoder med hensyn til sikkerhetsmessig styrke

Emnets temaer:

- Autentisering i en sikkerhetskontekst. Hva er rimelige antagelser med hensyn på opponentens kapabiliteter.
- Utvalgte autentiseringsteknikker som f eks passord/pin, ganglag, signatur, tastetrykk-dynamikk, tokenbaserte løsninger.
- Teknikker for å evaluere autentiseringsmetoder

Pedagogiske metoder:
Forelesninger
Prosjektarbeid
Veiledning

Pedagogiske metoder (fritekst):
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Annet
Vurderingsformer:
Totalvurdering bestående av 100 poeng hvorav 50 poeng på prosjektarbeide og 50 poeng på avsluttende eksamen (3 timer). Omregning fra 100-poengskala til A-F-skala skjer i henhold til anbefalt omregningstabell, men emneansvarlig kan i spesielle tilfeller gjøre små justeringer av grenser for å sikre overenstemmelse med de kvalitative beskrivelsene på A-F-skalaen.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Intern sensor. An external examiner will be used every 4th year. Next time in the school-year 2013/2014.

Utsatt eksamen (tidl. kontinuasjon):
Ordiner kontinuasjon på skriftlig eksamen.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Godkjent kalkulator

Obligatoriske arbeidskrav:
Ingen

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Patrick Bours

Læremidler:
Det eksisterer et kompendium skrevet av professoren som tildeles ved begynnelsen av kurset.

Erstatter:
IMT5072 - Autentisering

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/is/courses/imt4721
IMT3551 Digital Forensics - 2013-2014

Emnekode: IMT3551

Emnenavn: Digital Forensics

Faglig nivå: Bachelor (syklus 1)

Studiepoeng: 5

Varighet: Høst

Språk: Engelsk

Anbefalt forkunnskap:
The following courses or equivalent background is required:
- IMT2282- Operativsystemer
- IMT2431- Datakommunikasjon og nettverkssikkerhet
Forventet læringsutbytte:
Forensic science is the application of science and technology to investigate and establish facts of interest in relation to criminal or civil law. The course digital forensics will introduce students to forensic science, as applied to digital evidence. This area has become an integral aspect of information security, and knowledge of the preservation and processing of digital evidence is becoming an essential skill for information security professionals.

Students are able to explain the fundamental principles of digital forensics. The students are able to survey a digital crime scene and to acquire, analyze and present digital evidence in a forensically sound manner. The students are further expected to be able to scientifically document theoretical and experimental results related to forensic investigations, and to evaluate the validity of evidence presented by another party. The course is research-based, with emphasis on the application of scientific publications in practical forensic analysis. After completion of the course, the student shall demonstrate the following competency:

Knowledge
- Digital Forensics methodology with a solid understanding of requirements for handling digital evidence, with an emphasis on evidence integrity and chain of custody
- The students will develop a knowledge of the main publication channels in digital forensics, and selected academic papers are included in the curriculum.

Skills
- Forensic acquisition of digital evidence from computer and network media
- Live system forensics and evaluation of order of volatility
- Evidence analysis with timeline analysis and forensic reconstruction
- Scientific documentation of forensic acquisition and analysis

General Competency
- Legal aspects of cyber crime and cyber crime investigations
- The role of expert witnesses and digital evidence in the context of legal proceedings
- The relationship between digital forensics and incident handling in the context of information security

Emnets temaer:
- Digital investigations and evidence
- Chain of custody and forensic soundness
- Timeline analysis
- Live system forensics
- File system forensics
- Forensic reconstructions
- Internet and network forensics
- Cybercrime law
- Advanced topics if time permits

Pedagogiske metoder:
Forelesninger
Lab.øvelser
Prosjektarbeid
Pedagogiske metoder (fritekst):
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFrontier).

Vurderingsformer:
Muntlig fremføring
Skriftlig eksamen, 3 timer
Vurdering av prosjekt(er)
Annet

Vurderingsformer:
An overall evaluation based on a 100 point scale, where project work counts 40 points, oral presentation counts 20%, and final exam (3 hours) counts 40 points. Conversion from 100 point scale to A-F scale according to recommended conversion table. In specific circumstances, emneansvarlig can slightly adjust the limits in the conversion table to enforce compatibility with the qualitative descriptions on the A-F scale.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by internal examiner, external examiner is used periodically (every four years, next time in 2015/2016)

Utsatt eksamen (tidl. kontinuasjon):
For the final exam: Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
None

Obligatoriske arbeidskrav:
Announced at course start

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Associate Professor Andrè Årnes

Læremidler:
- Textbook will be announced at course start
- Presentation material and 5 selected academic papers

Erstatter:
IMT3711 Digital Forensic Science
**Supplerende opplysninger:**
The course is held in English. Knowledge of Linux is an advantage.

In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Students taking this course as part of their bachelor studies (IMT3551 Digital Forensics) cannot apply to be exempted from taking IMT4012 (Digital Forensics 1) when studying Master in Information Security, because expected learning outcomes and the methods of evaluation in both courses are different.

**Klar for publisering:**
Ja
IMT4762 Risk Management 1 - 2013-2014

Emnekode:
IMT4762

Emnenavn:
Risk Management 1

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
First part of the semester

Språk:
Engelsk

Forventet læringsutbytte:
Se engelsk versjon

Emnets temaer:
Se engelsk versjon

Pedagogiske metoder:
Forelesninger
Gruppearbeid
Nettstøttet læring
Prosjektarbeid
Samling(er)/seminar(er)
Veiledning

Pedagogiske metoder (fritekst):
Se engelsk versjon

Vurderingsformer:
Muntlig, individuelt
Vurdering av prosjekt(er)

Vurderingsformer:
Se engelsk versjon

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by external and internal examiner.
Utsatt eksamen (tidl. kontinuasjon):
Not allowed.

Tillatte hjelpemidler:

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Høgskolelektor Tone Hoddø Bakås

Læremidler:
The course litterature will be the documents listed below or similar.

All litterature listed below are available from ISACA (www.isaca.org).


Additional recommended reading


Klar for publisering:
Ja
IMT4751 Wireless communication security - 2013-2014

Emnekode: IMT4751
Emnenavn: Wireless communication security
Faglig nivå: Master (syklus 2)
Studiepoeng: 5
Varighet: Høst
Varighet (fritekst): Second half of the autumn semester
Språk: Engelsk
Forutsetter bestått: The student is required to have some knowledge of cryptography equivalent to IMT4532 (Cryptology 1)
Forventet læringsutbytte:

Knowledge

The candidate possesses advanced knowledge in the field of wireless communication security, which includes the following topics: security in RFID, wireless LAN, Bluetooth, 2G and 3G mobile telephony.

The candidate possesses thorough knowledge about theory and scientific methods relevant for wireless communication security.

The candidate is capable of applying his/her knowledge in new fields of wireless communication security.

Skills

The candidate is capable of analyzing existing theories, methods and interpretations in the field of wireless communication security and working independently on solving theoretical and practical problems.

The candidate can use relevant scientific methods in independent research and development in wireless communication security.

The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in the field of wireless communication security.

The candidate is capable of carrying out an independent limited research or development project in wireless communication security under supervision, following the applicable ethical rules.

General competence

The candidate is capable of analyzing relevant professional and research ethical problems in the field of wireless communication security.

The candidate is capable of applying his/her knowledge and skills in new fields, in order to accomplish advanced tasks and projects.

The candidate can work independently and is familiar with terminology in the field of wireless communication security.

The candidate is capable of discussing professional problems, analyses and conclusions in the field of wireless communication security, both with specialists and with general audience.

The candidate is capable of contributing to innovation and innovation processes.
Emnets temaer:
1. Basic radio-frequency communications
2. RFID, Wireless LAN, Bluetooth security
3. Security of 2G mobile telephony systems
4. Security of 3G mobile telephony systems

Pedagogiske metoder:
Forelesninger
Prosjektarbeid

Pedagogiske metoder (fritekst):
Lectures
Project work

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Skriftlig eksamen, 3 timer
Vurdering av prosjekt(er)

Vurderingsformer:
Written exam, 3 hours (counts 70% of the final mark)
Project evaluation (counts 30% of the final mark)

Both parts must be passed.

Karakterskala:
Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer. An external examiner will be used every 4th year. Next time in the school-year 2013/2014.

Utsatt eksamen (tidl. kontinuasjon):
Ordinary re-sit examination

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Calculator, dictionary

Obligatoriske arbeidskrav:
None
Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Slobodan Petrovic

Læremidler:
Books:


2. V. Niemi, K. Nyberg, UMTS Security, John Wiley & Sons, 2005

Erstatter:
IMT5171 - Wireless communication security

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not and if yes, in which form.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4751
IMT4881 Specialization Course 1 - 2013-2014

Emnekode: IMT4881

Emnenavn: Specialization Course 1

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst, Vår

Varighet (fritekst): Can run any time during the full year.

Språk: Engelsk

Forutsetter bestått: Must be determined by the supervisor based upon the particular assignment.

Forventet læringsutbytte: See english version

Emnets temaer: The student and the supervisor will agree on a topic together. The supervisor is responsible for the fact that the workload for the student should be equivalent to other 5ECTS courses. The student will work as much as possible independently with some supervision by the supervisor.

Pedagogiske metoder: Annet

Pedagogiske metoder (fritekst): The teaching methods depend on the particular topic agreed upon by the student and the supervisor

Vurderingsformer: Vurdering av prosjekt(er)

Karakterskala: Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning: External and internal examiner.

Utsatt eksamen (tidl. kontinuasjon): The whole subject must be repeated.
Tillatte hjelpemidler:

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Førsteamanuensis Patrick Bours

Læremidler:
Depending on the particular agreed upon topic

Supplerende opplysninger:
This course is intended for students who want to work independently on a particular topic of his/her interest. The student needs to find a supervisor by him/herself. The supervisor and the student will need to agree on a topic together. Topics can be for example (list is not exclusive):
* studying a particular topic from literature
* investigating a particular open research problem
* performing experiments on a research topic
In general the student will write a report on his studies or findings that can be evaluated either by the supervisor or by an external examiner. Another option for the evaluation could be writing an article for a publication or a presentation at a conference or an oral exam with the supervisor or a third person.

Students are not allowed to take both IMT4881 Specialization course 5 ECTS and IMT4882 Specialization course II 10 ECTS (either IMT4881 or IMT4882).

Klar for publisering:
Ja
IMT4882 Specialization Course 2 - 2013-2014

**Emnekode:**
IMT4882

**Emnenavn:**
Specialization Course 2

**Faglig nivå:**
Master (syklus 2)

**Studiepoeng:**
10

**Varighet:**
Høst
Vår

**Varighet (fritekst):**
Can run any time during the full year.

**Språk:**
Engelsk

**Forutsetter bestått:**
Must be determined by the supervisor based upon the particular assignment.

**Forventet læringsutbytte:**
The student will learn how to master a particular topic individually

**Emnets temaer:**
The student and the supervisor will agree on a topic together. The supervisor is responsible for the fact that the workload for the student should be equivalent to a 10 ECTS course. The student will work as much as possible independently with some supervision by the supervisor.

**Pedagogiske metoder:**
Annet

**Pedagogiske metoder (fritekst):**
See english version

**Vurderingsformer:**
Vurdering av prosjekt(er)

**Karakterskala:**
Bokstavkarakterer, A (best) - F (ikke bestått)

**Sensororndning:**
External and internal examiner.

**Utsatt eksamen (tidl. kontinuasjon):**
The whole course must be repeated.
Tillatte hjelpemidler:

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Førsteamanuensis Patrick Bours

Læremidler:
Depending on the particular agreed upon topic

Supplerende opplysninger:
This course is intended for students who want to work independently on a particular topic of his/her interest. The student needs to find a supervisor by him/herself. The supervisor and the student will need to agree on a topic together. Topics can be for example (list is not exclusive):
* studying a particular topic from literature
* investigating a particular open research problem
* performing experiments on a research topic
In general the student will write a report on his studies or findings that can be evaluated either by the supervisor or by an external examiner. Another option for the evaluation could be writing an article for a publication or a presentation at a conference or an oral exam with the supervisor or a third person.

Students are not allowed to take both IMT4881 Specialization course 5 ECTS and IMT4882 Specialization course II 10 ECTS (either IMT4881 or IMT4882).

Klar for publisering:
Ja
IMT4612 Machine Learning and Pattern Recognition 1 - 2012-2013

Emnekode:
IMT4612

Emnennavn:
Machine Learning and Pattern Recognition 1

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Vår

Språk:
Engelsk

Anbefalt forskningskap:
Se engelsk versjon.

Forventet læringsutbytte:
Se engelsk versjon.

Emnets temaer:
Se engelsk versjon.

Pedagogiske metoder:
Forelesninger
Lab.øvelser
Nettstøttet læring
Oppgaveløsning

Vurderingsformer:
Skriftlig eksamen, 3 timer
Øvinger

Vurderingsformer:
Se engelsk versjon.

Karakterskala:
Bokstavkaraktarer, A (best) - F (ikke bestått)

Sensorordning:
One internal and one external examiner
Utsatt eksamen (tidl. kontinuasjon):
For the exam: Ordinary re-sit examination.

Tillatet hjelpemidler:
Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke

Læremidler:
Literature and study materials: Handouts of the material covered in the lectures will be distributed.


Erstatter:
IMT4611

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Klar for publisering:
Ja
IMT4641 Computational Forensics - 2012-2013

**Emnekode:**
IMT4641

**Emnenavn:**
Computational Forensics

**Faglig nivå:**
Master (syklus 2)

**Studiepoeng:**
5

**Varighet:**
Vår

**Varighet (fritekst):**
Andre halvdel av semesteret

**Språk:**
Engelsk

**Forventet læringsutbytte:**
Se engelsk versjon

**Emnets temaer:**
Se engelsk versjon

**Pedagogiske metoder:**
Prosjektarbeid

**Pedagogiske metoder (fritekst):**
Se engelsk versjon

**Vurderingsformer:**
Vurdering av prosjekt(er)

**Karakterskala:**
Bokstavkarakteter, A (best) - F (ikke bestått)

**Sensorordning:**
Se engelsk versjon

**Utsatt eksamen (tidl. kontinuasjon):**
Se engelsk versjon

**Tillatte hjelpemidler:**
None.

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Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke

Læremidler:
Se engelsk versjon

Supplerende opplysninger:
Se engelsk versjon

Klar for publisering:
Ja
IMT3511 Discrete Mathematics - 2012-2013

Emnekode: IMT3511

Emnenavn: Discrete Mathematics

Faglig nivå: Bachelor (syklus 1)

Studiepoeng: 10

Varighet: Vår og høst

Språk: Engelsk

Forventet læringsutbytte: Se engelsk versjon.

Emnets temaer: Se engelsk versjon.

Pedagogiske metoder: Forelesninger
Oppgaveløsning
Veiledning

Vurderingsformer: Muntlig, individuelt

Vurderingsformer: Se engelsk versjon

Karakterskala: Bokstavkaracterer, A (best) - F (ikke bestått)

Sensorordning: Se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon): Se engelsk versjon

Tillatte hjelpemidler: Tillatte hjelpemidler (gjelder kun skriftlig eksamen): Se engelsk versjon
Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Førsteamanuensis Patrick Bours

Læremidler:


Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Klar for publisering:
Ja
IMT4621 Biometrics - 2012-2013

Emnekode:
IMT4621

Emnenavn:
Biometrics

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Vår

Varighet (fritekst):
First half of spring semester

Språk:
Engelsk

Anbefalt forkunnskap:
The course content will be complementary to the course IMT4721 "Authentication".

Forventet læringsutbytte:
Knowledge:
The candidate possesses advanced knowledge in Biometrics.
The candidate possesses thorough knowledge about theory and scientific methods relevant for design, development and operation of biometric access control systems.
The candidate is capable of applying his/her knowledge in new fields of IT-security systems.

Skills
The candidate is capable of analyzing existing theories, methods and interpretations in the field of biometrics and working independently on solving theoretical and practical problems.
The candidate can use relevant scientific methods in independent research and development in biometrics.
The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in biometrics.
The candidate is capable of carrying out an independent limited research or development project in biometrics under supervision, following the applicable ethical rules.

General competence
The candidate is capable of analyzing relevant professional and research ethical problems in biometrics.

The candidate is capable of applying his/her biometric knowledge and skills in new fields, in order to accomplish advanced tasks and projects.

The candidate can work independently and is familiar with biometric terminology.

The candidate is capable of discussing professional problems, analyses and conclusions in the field of biometrics, both with specialists and with general audience.

The candidate is capable of contributing to innovation and innovation processes.

**Objectives:**

After the course, the students should have acquired:

1. Knowledge about common statistical tools for biometrics

2. Insight into advantages and disadvantages of biometric characteristics

3. Understanding of multimodal biometrics


5. Understanding of the threats and protection mechanisms for biometric data.
Emnets temaer:
Content

In this course, several key aspects of biometrics are covered. The course begins with an overview of applied statistics and hypothesis tests as well as other common statistical tools for biometrics, and then covers selected biometric concepts, particularly fingerprint recognition, vein recognition, face recognition and iris recognition. To this end, the relevant physiological characteristics, their variability, and potential problems are discussed before analyzing different approaches for each of the attributes to be investigated. In each case, not only benign applications are covered but also potential bottlenecks such as insufficient sample quality along the entire processing chain. The use of multi-biometrics including data fusion is discussed both in the context of robustness against attacks and improving the overall accuracy of the recognition process. The course continues with a discussion of the ethical and privacy-related issues in biometrics, along with possible limitations and technical mitigation mechanisms. Special attention is given to privacy enhancing technologies that provides protection of sensitive biometric data. In this line the course concludes with comparison-on-card approaches and template protection concepts that allow revocation of biometric references.

Key Topics:

- Fingerprint recognition
- Vein recognition
- Face recognition
- Iris recognition
- Multimodal biometrics
- Attack mechanisms
- Privacy Enhancing Technologies

Pedagogiske metoder:
Annet

Pedagogiske metoder (fritekst):
Tutorial:

Afternoon sessions with seminar discussion and practical tasks.

Assignment:

Students should provide a research report (term paper) on a topic that is chosen by the student in coordination with the lecturer.

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).
Vurderingsformer:
Skriftlig eksamen, 3 timer

Vurderingsformer:
Written examination in English

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by an external examiner.

Utsatt eksamen (tidl. kontinuasjon):
Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Dictionaries allowed (no calculator)

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Christoph Busch

Læremidler:
Recommended literature:


Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Klar for publisering:
Ja
IMT4541 Foundations of Information Security - 2011-2012

Emnekode: IMT4541

Emnenavn: Foundations of Information Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Varighet (fritekst): Første halvdel av semesteret

Språk: Engelsk

Forventet læringstbytte:
Having completed the course, the student should have

- understood the key modelling techniques used for secure computer systems and reasoning about them
- good understanding of models and mechanisms for identification and authentication and access control
- obtained a solid understanding of security analysis and developmental assurance techniques and issues

Emnets temaer:

- Identification and authentication mechanisms including biometrics
- Access control models and formalisms
- Decidability results and limitations of access control and security models
- Security models including the Bell-LaPadula, RBAC, and Chinese Wall models
- Information-theoretic models of information flow and covert channels
- Developmental assurance and evaluation criteria

Pedagogiske metoder:
Annet

Pedagogiske metoder (fritekst):

- Lectures
- Term paper
Vurderingsformer:
Annet

Vurderingsformer:

- Written exam, 3 hours, (alternatively oral exam): 67%
- Term paper: 33%
- Pass decision is on the cumulative grade.

Karakterskala:
Bokstavkarletter, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by external and internal examiner.

Utsatt eksamen (tidl. kontinuasjon):
A new term paper must be provided next autumn. For the exam: Ordinary re-sit exammination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Dictionary, simple calculator

Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Stephen Wolthusen

Læremidler:
The following textbooks are the primary references; further recommended reading is provided in the course syllabus.


Erstatter:
IMT4162 Information Security and Security Architecture

Supplerende opplysninger:
Capacity of the course is limited to 50 students unless explicitly arranged by lecturer.

Klar for publisering:
Ja
IMT4552 Cryptology 2 - 2011-2012

Emnekode: IMT4552

Emnenavn: Cryptology 2

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Varighet (fritekst): Second half of the autumn semester

Språk: Engelsk

Forutsetter bestått: IMT4532 Cryptology 1
Forventet læringsutbytte:

Knowledge

- The candidate possesses advanced knowledge in generating primitive feedback polynomials for application in stream ciphers based on linear feedback shift registers, constructing highly non-linear S-boxes for application in block ciphers, linear and differential cryptanalysis of block ciphers as well as primality testing, factoring large integers and discrete logarithm.
- The candidate possesses thorough knowledge about theory and scientific methods relevant for cryptology.
- The candidate is capable of applying his/her knowledge in new fields of cryptology.

Skills

- The candidate is capable of analyzing existing theories, methods and interpretations in the field of cryptology and working independently on solving theoretical and practical problems.
- The candidate can use relevant scientific methods in independent research and development in cryptology.
- The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in cryptology.
- The candidate is capable of carrying out an independent limited research or development project in cryptology under supervision, following the applicable ethical rules.

General competence

- The candidate is capable of analyzing relevant professional and research ethical problems in cryptology.
- The candidate is capable of applying his/her cryptographic knowledge and skills in new fields, in order to accomplish advanced tasks and projects.
- The candidate can work independently and is familiar with cryptographic terminology.
- The candidate is capable of discussing professional problems, analyses and conclusions in the field of cryptology, both with specialists and with general audience.
- The candidate is capable of contributing to innovation and innovation processes.

Emnets temaer:
1. Stream ciphers
2. Block ciphers
3. Public key ciphers with applications.

Pedagogiske metoder:
Forelesninger
Oppgaveløsning

Pedagogiske metoder (fritekst):
Lectures

Numerical exercises
Vurderingsformer:
Skriftlig eksamen, 3 timer

Vurderingsformer:
Written exam, 3 hours

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer

Utsatt eksamen (tidl. kontinuasjon):
Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Calculator, dictionary

Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Slobodan Petrovic

Læremidler:
Books:


Erstatter:
IMT4551 Selected Topics in Cryptology

Supplerende opplysninger:
There is room for 50 students for the course.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4552
IMT4541 Foundations of Information Security - 2012-2013

Emnekode:
IMT4541

Emnenavn:
Foundations of Information Security

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Vår

Språk:
Engelsk

Forventet læringsutbytte:

Knowledge

- Candidates are expected to possess in-depth knowledge of modelling techniques for secure computer systems
- Candidates should have thorough knowledge of models and mechanisms for identification and authentication mechanisms
- Candidates are capable of applying methods for security analysis to novel domains in a rigorous and systematic way

Skills

- Candidates are expected to be capable of identifying suitable modelling techniques for analysing security requirements
- Candidates are able to undertake a research study based in part on primary literature, formulating a concise and reasoned review of such literature in the form of a structured article
- Candidates are able to apply relevant scientific methods in security modelling and analysis

General Competence

- Candidates are able to understand and analyze the professional, ethical, and privacy-related problems arising from the design and implementation of security models and mechanisms
- Candidates are familiar with terminology and concepts in security modelling and analysis and selected areas of information security, permitting independent work in the area
- Candidates are capable of contributing to innovation and innovation processes in information security
- Candidates are capable of discussing information security problems, particularly related to identification and authentication and security models with a specialist and also general audience.
Emnets temaer:

- Identification and authentication mechanisms
- Access control models and formalisms
- Decidability results and limitations of access controls and security models
- Security models, including the Bell-LaPadula, role-based access control, and Chinese Wall models
- Information theoretic models of information flow and covert channels
- Developmental assurance and evaluation criteria (optional)

Pedagogiske metoder:
Forelesninger
Annet

Pedagogiske metoder (fritekst):

- Lectures
- Tutorials
- Term paper

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Annet

Vurderingsformer:

- Assessment consists of two parts, pass decision is on cumulative grade of both parts:
  - Part 1 is a written examination (3 hours), accounting for 67\% of grade.
  - Internal and external examiners.
  - Part 2 is a term paper, accounting for 33\% of grade.
  - Term paper is evaluated by the lecturer.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by external and internal examiner.

Utsatt eksamen (tidl. kontinuasjon):
A new term paper must be provided and the examination must be re-sat.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Dictionary, simple calculator
Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Stephen Wolthusen

Læremidler:
The following textbooks are the primary references; further recommended reading is provided in the course syllabus.


Erstatter:
IMT4162 Information Security and Security Architecture

Klar for publisering:
Ja
IMT4561 Applied Information Security - 2012-2013

Emnekode: IMT4561

Emnenavn: Applied Information Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Språk: Engelsk

Forventet læringsutbytte:

Knowledge

- Candidates should have a solid grounding in core concepts of information security and privacy
- Candidates possess advanced knowledge of security design principles and their influence on security policies and security architecture
- Candidates have advanced knowledge of common vulnerabilities, attack mechanisms, and methods against computer and information systems
- Candidates have thorough knowledge on the theory and methods underlying access control as well as of identification and authentication mechanisms

Skills

- Candidates are capable of applying relevant methods for independent analysis and research on security architectures, their vulnerabilities, and potential attacks against these
- Candidates are able to analyze and critically review literature in the field of information security and are able to apply results from the literature in structuring and formulating arguments and reasoning on information security topics
- Candidates are able to plan and conduct a limited, guided research exercise based on primary literature resulting in a reasoned and coherent report

General Competence

- Candidates are able to conduct translate knowledge and methods in the area of information security to onvel fields so as to be able to successfully complete advanced tasks and projects in information security
- Candidates are able to work independently and are familiar with core concepts and problems in information security and security architecture
- Candidates are able to contribute to innovations and innovative processes, identifying advanced information security problems and approaches contributing to their solution
Emnets temaer:

- Core concepts in information security and privacy
- Security design principles
- Security policies
- Security architecture: Operating systems and applications
- Access control principles
- Identification and authentication
- Vulnerabilities and attack mechanisms
- Attack methods and malicious software
- Database security

Pedagogiske metoder:
Forelesninger
Annet

Pedagogiske metoder (fritekst):

- Lectures
- Other (tutorials)
- Other (term paper)

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Annet

Vurderingsformer:
Assessment consists of two parts, pass decision is on cumulative grade of both parts:

- Part 1 is a written examination (3 hours), accounting for 67% of grade
- Part 2 is a term paper, accounting for 33% of grade.

Term paper is evaluated by the lecturer.

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by external and internal examiner.

Utsatt eksamen (tidl. kontinuasjon):
A new term paper must be provided and the examination must be re-sat next autumn.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Dictionary, simple calculator
Obligatoriske arbeidskrav:
None.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Stephen Wolthusen

Læremidler:
The following textbooks are the primary references; further recommended reading is provided in the course syllabus.

Erstatter:
IMT4162 Information Security and Security Architecture

Klar for publisering:
Ja
IMT4904 Master Thesis - 2013-2014

Emnekode: IMT4904

Emnenavn: Master Thesis

Faglig nivå: Master (syklus 2)

Studiepoeng: 30

Varighet: Høst
Vår

Varighet (fritekst): Se engelsk beskrivelse.

Språk: Norsk, alternativt engelsk

Forutsetter bestått: Se engelsk beskrivelse.

Forventet læringsutbytte: Se engelsk beskrivelse.

Emnets temaer: Se engelsk beskrivelse.

Pedagogiske metoder: Prosjektarbeid
Samling(er)/seminar(er)
Veiledning

Vurderingsformer: Annet

Vurderingsformer: Se engelsk beskrivelse.

Karakterskala: Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning: Se engelsk beskrivelse.

Utsatt eksamen (tidl. kontinuasjon): Se engelsk beskrivelse.
Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
Se engelsk beskrivelse.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Vicedean/Dean

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4901
IMT4532 Cryptology 1 - 2012-2013

Emnekode:
IMT4532

Emnenavn:
Cryptology 1

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Varighet (fritekst):
First half of the autumn semester

Språk:
Engelsk
Forventet læringsutbytte:

Knowledge

- The candidate possesses advanced knowledge of classical cryptography, as well as of stream ciphers, block ciphers and public key ciphers.
- The candidate possesses thorough knowledge about theory and scientific methods relevant for cryptology.
- The candidate is capable of applying his/her knowledge in new fields of cryptology.

Skills

- The candidate is capable of analyzing existing theories, methods and interpretations in the field of cryptology and working independently on solving theoretical and practical problems.
- The candidate can use relevant scientific methods in independent research and development in cryptology.
- The candidate is capable of performing critical analysis of various literature sources and applying them in structuring and formulating scientific reasoning in cryptology.
- The candidate is capable of carrying out an independent limited research or development project in cryptology under supervision, following the applicable ethical rules.

General competence

- The candidate is capable of analyzing relevant professional and research ethical problems in cryptology.
- The candidate is capable of applying his/her cryptographic knowledge and skills in new fields, in order to accomplish advanced tasks and projects.
- The candidate can work independently and is familiar with cryptographic terminology.
- The candidate is capable of discussing professional problems, analyses and conclusions in the field of cryptology, both with specialists and with general audience.
- The candidate is capable of contributing to innovation and innovation processes.

Emnets temaer:
1. Classical cryptography - history of cryptography, fundamentals of information theory and its application in cryptography
2. Symmetric ciphers - stream and block ciphers
3. Asymmetric ciphers - fundamentals, RSA

Pedagogiske metoder:
Forelesninger
Oppgaveløsning
Pedagogiske metoder (fritekst):
Lectures

Numerical exercises

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Skriftlig eksamen, 3 timer

Vurderingsformer:
Written exam, 3 hours

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer. An external examiner will be used every 4th year. Next time in the school-year 2014/2015.

Utsatt eksamen (tidl. kontinuasjon):
Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
Calculator, dictionary

Obligatoriske arbeidskrav:
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Slobodan Petrovic

Læremidler:
Books:


Erstatter:
IMT4531 Introduction to Cryptology
Supplerende opplysninger:
There is room for 50 students on the course.

Klar for publisering:
Ja

Emneside (URL):
http://www.hig.no/imt/emnesider/imt4532
IMT4582 Network Security - 2012-2013

Emnekode: IMT4582

Emnenavn: Network Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Vår

Varighet (fritekst): Se engelsk versjon.

Språk: Engelsk

Anbefalt forkunnskap: Se engelsk versjon

Forventet læringsutbytte: Se engelsk versjon

Emnets temaer: Se engelsk versjon

Pedagogiske metoder: Essay Forelesninger

Vurderingsformer: Annet

Karakterskala: Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning: Se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon): Se engelsk versjon

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen): Ingen
Obligatoriske arbeidskrav: Ingen

Ansvarlig avdeling: Avdeling for informatikk og medieteknikk

Emneansvarlig: Adjunct Professor Bernhard Hämmerli

Læremidler: Se engelsk versjon.

Erstatter: IMT4101 Sikkerhet i distribuerte systemer

Klar for publisering: Ja
IMT4012 Digital Forensics I - 2011-2012

Emnecode:
IMT4012

Emnenavn:
Digital Forensics I

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Høst

Språk:
Engelsk

Forutsetter bestått:
se engelsk versjon

Anbefalt forkunnskap:
se engelsk versjon

Forventet læringsutbyte:
se engelsk versjon

Emnets temaer:
se engelsk versjon

Pedagogiske metoder:
Forelesninger
Lab.øvelser

Vurderingsformer:
Annet

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon):
se engelsk versjon

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
se engelsk versjon
Obligatoriske arbeidskrav:
se engelsk versjon

Ansvarlig avdeling:
Avdeling for teknologi, økonomi og ledelse

Emneansvarlig:
Adjunct Associate Professor André Årnes (andre.arnes@hig.no)

Læremidler:
se engelsk versjon

Supplerende opplysninger:
se engelsk versjon

Klar for publisering:
Ja
IMT4022 Digital Forensics II - 2011-2012

Emnekode:
IMT4022

Emnenavn:
Digital Forensics II

Faglig nivå:
Master (syklus 2)

Studiepoeng:
10

Varighet:
Vår

Språk:
Engelsk

Forutsetter bestått:
se engelsk versjon

Anbefalt forkunnskap:
se engelsk versjon

Forventet læringsutbytte:
se engelsk versjon

Emnets temaer:
se engelsk versjon

Pedagogiske metoder:
Forelesninger
Lab.øvelser

Vurderingsformer:
Annet

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon):
se engelsk versjon

Tillatte hjelpemidler:
Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
se engelsk versjon
Obligatoriske arbeidskrav:
se engelsk versjon

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke (katrin.franke@hig.no) /Adjunct Associate Professor André Årnes (andre.arnes@hig.no)

Læremidler:
se engelsk versjon

Supplerende opplysninger:
se engelsk versjon

Klar for publisering:
Ja
IMT4641 Computational Forensics - 2011-2012

Emnekode:
IMT4641

Emnenavn:
Computational Forensics

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Vår

Varighet (fritekst):
Andre halvdel av semesteret

Språk:
Engelsk

Forventet læringsutbytte:
Se engelsk versjon

Emnets temaer:
Se engelsk versjon

Pedagogiske metoder:
Prosjektarbeid

Pedagogiske metoder (fritekst):
Se engelsk versjon

Vurderingsformer:
Vurdering av prosjekt(er)

Karakterskala:
Bokstavkaraktarer, A (best) - F (ikke bestått)

Sensorordning:
Se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon):
Se engelsk versjon

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
None.
IMT4612 Machine Learning and Pattern Recognition I - 2011-2012

Emnekode:
IMT4612

Emnenavn:
Machine Learning and Pattern Recognition I

Faglig nivå:
Master (syklus 2)

Studiepoeng:
5

Varighet:
Vår

Språk:
Engelsk

Anbefalt forkunnskap:
Expected prior-knowledge: Understanding of basic statistics like probability density function, variance, etc. Basic analysis and matrix algebra. Digital image Processing with Mathlab (a student should be able to do some basic manipulations of images)

Forventet læringssutbytte:
This course develops understanding of use of statistical analysis for multidimensional data. It also give fundamentals to understand data analysis from raw measurement values to higher level decision making in color and image context. The course develops basic understanding for difference between analysis with or without a priori data as well as ways to evaluate results. The methods will be learned in practical sessions, where they will be programmed and tested with real data. The course is practice oriented, where students learn basics of data analysis useful in color, color image and spectral image analysis and processing. In lectures basics of methods are lectures and in practical session, their usage is practices. The aim is not to get deep theoretical understanding and derivation of methods.

On completion of this course the students will be able to:
- Understand principles how multidimensional statistical methods differ from one dimensional methods.
- Program some basic clustering and classification methods and test their validity.
- Program some basic Neural networks methods and test their validity.
- Extract features from raw, measured values of data to be analysed.
- Understand the distribution of information in statistical analysis and meaning in data representation.
- To apply basic statistical and data analysis methods to color and image data.
Emnets temaer:
Basics of multidimensional statistical analysis.
- Principal component analysis.
- Data classification: Bayesian classifier, k-NN classifier, basics of neural networks.
- Data clustering: k-means clustering, Self-Organizing map.
- Classification and clustering validity testing: leave-one-out, ground truth.

Practical Laboratory Sessions:
- Write spectral color and image data reading and writing routines by Matlab
- Produce PCA component images and reconstruct spectral images from PCA eigenimages
- Realize some classification methods by Matlab
- Realize some clustering methods by Matlab
- Make simple tests of spectral image segmentation, spectral image categorization etc. using learned methods

Pedagogiske metoder:
Forelesninger
Lab.øvelser
Nettstøttet læring
Oppgaveløsning

Vurderingsformer:
Skriftlig eksamen, 3 timer
Øvinger

Vurderingsformer:
- Exam (70%)
- Exercises (30%)
- Each part must be individually approved of

Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
One internal and one external examiner

Utsatt eksamen (tidl. kontinuasjon):
For the exam: Ordinary re-sit examination.

Tillatte hjelpemidler:

Tillatte hjelpemidler (gjelder kun skriftlig eksamen):
None

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke
Læremidler:
Literature and study materials: Handouts of the material covered in the lectures will be distributed.


Erstatter:
IMT4611

Supplerende opplysninger:
In case there will be less than 5 students that will apply for the course, it will be at the discretion of Studieprogramansvarlig whether the course will be offered or not an if yes, in which form.

Klar for publisering:
Ja
IMT4571 IT Governance - 2012-2013

Emnekode: IMT4571

Emnenavn: IT Governance

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Varighet (fritekst): Andre halvdel av semesteret

Språk: Engelsk
Forventet læringsutbytte:

Knowledge

- The candidate possesses detailed knowledge of IT Governance principles and procedures, and the basic concepts of the ISO 27001 / ISO 27002 standard.
- The candidate possesses thorough knowledge about the overall process for establishment and maintenance of an Information Security Management Systems (ISMS).
- The candidate possesses detailed knowledge about the role of policies, standards and guidelines for controls and is capable of applying his/her knowledge in case studies.

Skills

- The candidate is capable of applying IT Governance principles on practical case-studies, including proposal and evaluation of technical security architectures and solutions.
- The candidate is capable of performing stakeholder analysis, risk assessment and recommending risk treatment plans on limited case-studies.
- The candidate is capable of evaluating the applicability of common security mechanism for various controls given a certain scope and policy for the control.

General competence

- The candidate is capable of analyzing business and organizational needs for an ISMS and has a thorough understanding of security management as a continuous improvement process.
- The candidate can work independently and is familiar with IT Governance terminology.
- The candidate is capable of discussing professional problems such as documentation, decision making processes, implementation plans, operations, reviews and corrective actions, with both IT specialists and general managers.
Emnets temaer:

- Reasons for IT Governance: Compliance, liability, stability
- Organizing information security
- Information security policy and scope
- The risk assessment and statement of applicability
- Identification of risks related to external parties
- Asset management
- Human resources security
- Physical and environmental security
- Equipment security
- Communications and operations management
- Controls against malicious software (malware) and back-ups
- Network security management and media handling
- Exchanges of information
- Electronic commerce services
- E-mail and internet use
- Access control
- Network access control
- Operating system access control
- Application access control and teleworking
- Systems acquisition, development and maintenance
- Cryptographic controls
- Security in development and support processes
- Monitoring and information security incident management
- Business continuity management
- Compliance
- Principles of auditing

Pedagogiske metoder:
Annet

Pedagogiske metoder (fritekst):
Lectures, exercises and projects.

The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

Vurderingsformer:
Annet

Vurderingsformer:

- 1-2 Multiple Choice Tests (weight: 20%)
- 1-2 group Assignments (weight: 30%)
- Written Final exam, 2 hours (weight: 50%)

- All three parts are mandatory and must be passed!
Karakterskala:
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:
Evaluated by the lecturer. An external examiner will be used every 4th year. Next time in the school-year 2014/2015.

Utsatt eksamen (tidl. kontinuasjon):
For the final exam: Ordinary re-sit examination.

Tillatte hjelpemidler:

Obligatoriske arbeidskrav:
None.

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Forskningssjef Åsmund Skomedal

Læremidler:
Literature:


Klar for publisering:
Ja
IMT4022 Digital Forensics 2 - 2012-2013

Emnekode:  
IMT4022

Emnenavn:  
Digital Forensics 2

Faglig nivå:  
Master (syklus 2)

Studiepoeng:  
10

Varighet:  
Vår

Språk:  
Engelsk

Forutsetter bestått:  
se engelsk versjon

Anbefalt forkunnskap:  
se engelsk versjon

Forventet læringsutbyte:  
se engelsk versjon

Emnets temaer:  
se engelsk versjon

Pedagogiske metoder:  
Forelesninger  
Lab.øvelser

Vurderingsformer:  
Annet

Karakterskala:  
Bokstavkarakterer, A (best) - F (ikke bestått)

Sensorordning:  
se engelsk versjon

Utsatt eksamen (tidl. kontinuasjon):  
se engelsk versjon

Tillatte hjelpemidler:  
Tillatte hjelpemidler (gjelder kun skriftlig eksamen):  
se engelsk versjon
Obligatoriske arbeidskrav:
se engelsk versjon

Ansvarlig avdeling:
Avdeling for informatikk og medieteknikk

Emneansvarlig:
Professor Katrin Franke (katrin.franke@hig.no) /Adjunct Associate Professor André Årnes (andre.arnes@hig.no)

Læremidler:
se engelsk versjon

Supplerende opplysninger:
se engelsk versjon

Klar for publisering:
Ja
IMT4591 Legal Aspects of Information Security - 2012-2013

Emnekode: IMT4591

Emnenavn: Legal Aspects of Information Security

Faglig nivå: Master (syklus 2)

Studiepoeng: 5

Varighet: Høst

Språk: Norsk, alternativt engelsk

Forventet læringsutbytte:

Knowledge

- The candidate possesses advanced knowledge in legal aspects especially relevant for information security. This applies particularly to the legal regulation of matters of importance to safeguarding confidentiality, integrity, access and quality.

Skills

- The candidate is capable of performing critical analysis of various literature sources regarding legal aspects of information security.
- The candidate is capable of carrying out an independent limited research or development project in legal aspects of information security under supervision, following the applicable ethical rules.

General competence

- The candidate is capable of analyzing relevant professional and research ethical problems in legal aspects of information security.
- The candidate is capable of applying his/her knowledge about legal aspects of information security in new fields, in order to accomplish advanced tasks and projects.
- The candidate can work independently and is familiar with legal terminology.

Emnets temaer:

Generelle bestemmelser om informasjonssikkerhet, særlig innenfor e-forvaltning

Sikring av personopplysninger ved innsamling, bearbeiding og lagring av opplysninger

Regler for elektronisk kommunikasjon
**Pedagogiske metoder:**
Forelesninger
Gruppearbeid
Oppgaveløsning
Samling(er)/seminar(er)

**Pedagogiske metoder (fritekst):**
The course will be made accessible for both campus and remote students. Every student is free to choose the pedagogic arrangement form that is best fitted for her/his own requirement. The lectures in the course will be given on campus and are open for both categories of students. All the lectures will also be available on Internet through GUC’s learning management system (ClassFronter).

**Vurderingsformer:**
Skriftlig eksamen, 3 timer

**Karakterskala:**
Bokstavkarakterer, A (best) - F (ikke bestått)

**Sensorordning:**
Intern + ekstern sensor

**Utsatt eksamen (tidl. kontinuasjon):**
Ingen ordinær kontinuasjon

**Tillatte hjelpemidler:**

**Ansvarlig avdeling:**
Avdeling for informatikk og medieteknikk

**Emneansvarlig:**
Timelærer Lise Nilsen

**Læremidler:**
Se oversikt i emnets rom i Fronter.

**Klar for publisering:**
Ja