(Research Seminar)  reviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago			
Required courses   12   ENS666   Advanced Research Methodologies and Design			
Required courses 12 ENS666 Advanced Research Methodologies and Design  ME503 Advanced Fluid Dynamics  ME608 Turbulence Modelling and Simulation  ME517 Advances Mathematics for Engineers and Scientists  ME610 Physical Transport Phenomena  ME504 Advanced Thermodynamics  ME603 Optics and Lasers  ME607 Computational Fluid Dynamics  ME602 Mesuring techniques and Instrumentation  ME605 Research Activity  ME606 Research Activity II  ME680 Special Topics in Engineering  PhD Thesis 120 ME690 PhD Thesis  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  (Research Seminar)  PhD thesis 120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago			
Elective courses  Advanced Fluid Dynamics  ME608 Turbulence Modelling and Simulation  ME517 Advances Mathematics for Engineers and Scientists  ME610 Physical Transport Phenomena  ME504 Advanced Thermodynamics  ME603 Optics and Lasers  ME607 Computational Fluid Dynamics  ME608 Mesuring techniques and Instrumentation  ME605 Research Activity II  ME606 Research Activity II  ME680 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  (Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	Course Type	ECTS	Pre-requisite
Elective courses  ABE608  Turbulence Modelling and Simulation  ME517  Advances Mathematics for Engineers and Scientists  ME600  Physical Transport Phenomena  ME504  Advanced Thermodynamics  ME603  Optics and Lasers  ME600  ME600  ME6005  Research Activity II  ME680  Special Topics in Engineering  PhD Thesis  Total  168  Graduate Studies: Summary of conditions for successful completion of studies  Category  ECTS  Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  (Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	required	12	-
Elective courses  Advances Mathematics for Engineers and Scientists  ME610 Physical Transport Phenomena ME504 Advanced Thermodynamics  ME603 Optics and Lasers ME607 Computational Fluid Dynamics ME602 Mesuring techniques and Instrumentation ME605 Research Activity ME606 Research Activity II ME680 Special Topics in Engineering  PhD Thesis 120 ME690 PhD Thesis  Graduate Studies: Summary of conditions for successful completion of studies  Courses Notes:  Courses Notes:  Courses 48 Meson Special Topics in Engineering  ME590 PhD Thesis  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses have to be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  (Research Seminar)  PhD thesis 120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
Elective courses  ABE610 Physical Transport Phenomena ME504 Advanced Thermodynamics  ME603 Optics and Lasers ME607 Computational Fluid Dynamics ME602 Mesuring techniques and Instrumentation ME605 Research Activity ME606 Research Activity II ME680 Special Topics in Engineering  PhD Thesis 120 ME690 PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses). Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity Research Seminar)  PhD thesis 120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
Elective courses  Advanced Thermodynamics  ME603 Optics and Lasers  ME607 Computational Fluid Dynamics  ME602 Mesuring techniques and Instrumentation  ME605 Research Activity  ME606 Research Activity II  ME608 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Courses  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses a fered at FENS with level 500 and higher.  Courses a fered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.  Courses offered at FENS with level 500 and higher.	elective	6	_
ME603   Optics and Lasers	elective	6	_
ME603 Optics and Lasers  ME607 Computational Fluid Dynamics  ME602 Mesuring techniques and Instrumentation  ME605 Research Activity  ME606 Research Activity II  ME680 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses A8 Minimum 4 courses have to be chosen from the pool of the additional 4 courses have to be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Grientific Activity  Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
ME602 Mesuring techniques and Instrumentation  ME605 Research Activity  ME606 Research Activity II  ME680 Special Topics in Engineering  PhD Thesis 120 ME690 PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity 12 At least one contribution approved by the mentor and Fall reviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis 120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
ME605 Research Activity ME606 Research Activity II ME606 Research Activity II ME680 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses). Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
ME606 Research Activity II  ME680 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Coientific Activity  Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
ME680 Special Topics in Engineering  PhD Thesis  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
PhD Thesis  Total 168  Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category  ECTS  Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Coientific Activity  Research Seminar)  At least one contribution approved by the mentor and Fa reviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
Total 168  Graduate Studies: Summary of conditions for successful completion of studies  Category ECTS Notes:  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of tiadditional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Grientific Activity  Research Seminar)  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	elective	6	_
Courses Paraduate Studies: Summary of conditions for successful completion of studies  Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Cocientific Activity  12 At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	required	120	
Courses Should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of t additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  12 At least one contribution approved by the mentor and Fa reviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120 To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago			
Courses should be not less than 48 ECTS in total, out of w 600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  12  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago			
600 level courses (4 courses).  Minimum 4 courses have to be chosen from the pool of the additional 4 courses can be chosen from the Area Elective courses offered at FENS with level 500 and higher.  Scientific Activity  12  At least one contribution approved by the mentor and Fareviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago			
Research Seminar)  reviewed international conferences) is required:  1. a journal paper published in an indexed journal (worth 2. a conference proceedings (worth 6 ECTS).  PhD thesis  120  To be eligible to defend doctoral thesis, a PhD candidate published or accepted (DOI number is required) SCImago	the Programme Elect	tive Cours	es, while
published or accepted (DOI number is required) SCImago	1. a journal paper published in an indexed journal (worth 12 ECTS),		
	To be eligible to defend doctoral thesis, a PhD candidate has obligation to provide at least one published or accepted (DOI number is required) SCImago Q1/Q2/Q3 or SCI/SCI-Exp. journal paper, related to her/his thesis topic in which the candidate has to be the first author.		
Total 180			

Ver. 1/24-25

Last update: 21/02/2025

SENATE DECISION: IUS-SENAT-11-461/2025; February 13, 2025