# Warsaw University of Technology

# Faculty of Power and Aeronautical Engineering

# CATALOGUE OF COURSES

Graduate studies (M.Sc. degree) TOK 2013

# FIELDS OF STUDIES AND SPECIALIZATIONS

The graduate studies last 3 semesters and conclude with the Master of Science degree. They are offered in two specializations. Please see the table below:

Field of Studies	Specialization
Aerospace Engineering	Aerospace Engineering
Power Engineering	Power Engineering
Fower Engineering	Nuclear Power engineering

The program of M.Sc. studies is the same for all specializations during the first two semesters. The studies within a particular specialization can be launched when a sufficient number of students have been admitted by the Dean of the Faculty.

Heads of specializations:

- Aerospace Engineering prof. Zdobysław Goraj
- Power Engineering prof. Tadeusz Skoczkowski
- Nuclear Power engineering dr Nikołaj Uzunow

# **Regulations of Studies**

Students must comply with the "Regulations of Studies of Warsaw University of Technology" accepted by the University Senate. Please see the following sections for more details.

Dean of the Faculty decides in matters not specified by the Regulations.

# Course of studies

From the second semester students must design an individual study plan for next semesters, which includes the obligatory courses, especially the specialization courses that must be repeated, and possibly the courses included in the program for higher semesters of studies.

When designing the individual study plan for the next semester, students must decide on:

• Electives - if included in the programme. There is no separate list of electives. An elective can be any course which is not included in the programme of other fields of studies given in English. Dean of the Faculty approves optional electives, e.g. lectured by the Visiting Professors.

- Division and subject of intermediate projects.
- Division and scope of diploma seminar. The seminar provides knowledge and skills required in diploma project preparation.
- Division and subject of diploma project. The division is the same as in case of diploma seminar.

Students can also select from a range of foreign language or physical education courses.

Individual study plan for the next semester must be prepared according to the prerequisites given in the catalogue, i.e. courses which must be completed before the beginning of the current course.

After each semester, the student performance is assessed and the registration procedure for the next semester is performed. At the end of the study program all the requirements for graduation must be fulfilled.

# Registration procedures for each semester

# ECTS Credit System

During each course a certain number of ECTS points are earned in accordance with the course significance, difficulty and the student workload required. The total number of credit points that can be earned for all courses in each semester is 30.

# **Evaluation System**

- 1. At the end of each semester, students obtain one final grade for each course (regardless of the course division into lectures, tutorials and laboratory work).
- 2. The grading scale starts with a failing grade 2 and consists of five passing grades: 3,  $3^{1/2}$ , 4,  $4^{1/2}$ , 5.
- 3. In exceptional cases, students may obtain "condition" N final grade, which means that the student performance during the semester is evaluated positively, but the student is not allowed to take the final exam (due to valid reasons). The lecturer defines the procedures in case of "condition" N. This grade obliges the student to complete the course by the end of the following semester the latest, so that he does not need to repeat it and pay extra fee. If the student fails to complete the course during the following semester, the course must be repeated. Consequently, the student is obliged to cover the costs of the course repetition according to University Regulations. There are no credit points for "condition" N.

# Requirements for registration for each semester

1. In order to register for the next semester, students are required to have a sufficient number of credit points as given in the table below.

M. Sc. Programme					
Registration for semester	II	III			
Number of collected credits	16	48			

- 2. Students who fail to collect the required number of points are removed from the study programme, with the exception of the last two semesters of studies, for which the student can re-register.
- 3. Students must repeat the failed course during the next available semester.

  Courses can be repeated twice. Students who fail to complete the course three times will be removed from the Faculty. Students are obliged to cover the costs of course repetition according to University Regulations.
- 4. Dean can approve student sick leave or leave of absence. First year students may obtain sick leave only.
- 5. In some cases, the Dean can grant a student who is on the leave, the right to take certain courses "in advance".
- 6. Duration of graduate studies must not be longer than five semesters. In case the student is granted the leave, duration of studies is prolonged accordingly.
- 7. Surplus credit points accumulated during B.Sc. studies are not transferred to M.Sc. studies. The M.Sc. studies always begin with zero credit points.

# Requirements for graduation

Requirements for graduating with the M.Sc. degree are as follows:

- Completion of all courses in the M.Sc. study program,
- For Aerospace Engineering 4-week internship in industry (recommended)
- Collecting 90 ECTS points including the preparation of M.Sc. thesis
- Writing M.Sc. thesis and passing the final exam.

The final grade for the completed study program is an average of grades received for each course. Failing grades are not included in the average.

Average grade = 
$$\frac{\sum_{i \in Z} g_i \cdot O_i}{\sum_{i \in Z} g_i}$$

Z – number of completed courses,

 $g_i$  – number of ECTS points allocated to the course,

 $O_i$  – grade for the course.

Final examinations are held four times a year – in January, March, June and October.

# **Brief study schedule**

Brief study schedule includes information on the course title and the number of hours per semester and week. Information about a course division into lectures, tutorials, laboratory work and projects as well as the number of credit points can be found in a table for each semester.

Complete information about courses can be found in the last part of the catalogue on courses contents.

# **LEGEND** for the list of courses (following pages)

In the following section the list of courses is given, divided into suggested sequence during standard semesters of study.

In each semester the standard set of courses gives 30 ECTS points. In the case the required (named and specified) courses do not fill standard 30 ECTS points – then ELECTIVE courses should be taken in the amount summing the semester load to 30 ECTS. Compare remarks on elective courses in the section "Course of Studies".

In the headers of tables the following abbreviations/acronyms are used:

Lc - Lecture

T - Tutorial

Lb – Laboratory

P - Project

S – Seminar

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Date 19.02.2013

# Field of Study Lotnictwo i Kosmonautyka

	Semester 1
Aerospace engineering	Semester 2
	Semester 3

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# Field of Study Lotnictwo i Kosmonautyka Field of Specialization Aerospace engineering Semester 1

# List of specialization courses:

No.	Course number	Course name	Lc	Т	Lb	Р	s	ECTS points
1.	ML.ANK323	Advanced Computational Fluid Dynamics	2	0	1	0	0	3
2.	ML.ANS646	Aircraft Systems Laboratory	0	0	3	0	0	3
3.	ML.ANS520	Composite Materials in Aerospace	2	0	0	0	0	3
4.	ML.ANK389	Control in Aerospace	2	0	0	0	0	3
5.	ML.ANK312	Dynamics of Flight	2	0	0	0	0	3
6.	ML.ANK425	Heat Transfer in Aerospace	3	0	0	0	0	4
7.	ML.ANS642	Mechanics of Thin-Walled Structures	1	1	1	0	0	3
8.	ML.ANK481A	Partial Differential Equations	2	1	0	0	0	4
9.	ML.ANK321A	Physics of the Atmosphere	1	0	0	0	0	2
10.	ML.ANK398	Space Technologies	2	0	0	0	0	2

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# Field of Study Lotnictwo i Kosmonautyka Field of Specialization Aerospace engineering Semester 2

# List of specialization courses:

No.	Course number	Course name	Lc	Т	Lb	Р	s	ECTS points
1.	ML.ANS600	Advanced Aero Engines Laboratory	0	0	2	0	0	2
2.	ML.ANK496	Aircraft Maintenance Management	0	1	0	0	0	2
3.	ML.ANS647	Attitude and Navigation Systems	1	1	0	1	0	4
4.	ML.ANS652	Fatigue and Aircraft Diagnostic Systems	2	0	1	0	0	4
5.	ML.ANK491	Intermediate Masters Project	0	0	0	6	0	6
6.	ML.ANK480	Physics 2	2	0	0	0	0	2
7.	ML.ANS511	Sensors and Measurements Systems	1	1	0	0	0	3
8.	ML.ANK495	Signals and Identification Methods	1	1	0	0	0	3
9.	ML.ANS650	Structural Analysis of Aero Engines	2	0	0	0	0	4

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# Field of Study Lotnictwo i Kosmonautyka Field of Specialization Aerospace engineering **Semester 3**

# List of specialization courses:

No.	Course number	Course name	Lc	Т	Lb	Р	S	ECTS points
1.	ML.ANW138	Master Diploma Seminar	0	0	0	2	0	2
2.	ML.ANW137	Master Diploma Thesis	0	0	0	15	0	20
3.	ML.ANK306	Optimization in Aircraft Design	2	0	1	0	0	3

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# **SYLLABUS**

Course name: Advanced Aero Engines Laboratory

Course name in other language: Zawansowane laboratorium silników lotniczych

Short name: AEL

Course number: ML.ANS600
Course language: English

Responsible for the course: prof. dr hab. inż. Marian Gieras

ECTS: 2 Number of hours: [Lc, T, Lb, P, S] Course level: intermediate weekly: [0, 0, 2, 0, 0] Form of grading: Continous assesment by semester: [0, 0, 30, 0, 0]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# **Contents - short:**

Types of aircraft engines - spark-ignition engines, diesel engines, turbine engines, ram jet engines, pulse jet engines and detonation engines. Combustion processes in aircraft engines. Methods of visualization and diagnostics of combustion processes. Experience on research stands, testing equipment, data acquisition systems, methods of flame stabilization. Emissions-control technology. Engine-speed and other performance. Getting into the bases of design of the main engine components.

# Bibliography:

- 1. Archer R.D., Saarlas M.: "An Introduction to Aerospace Propulsion", Prentice Hall 1996
- 2. Mattingly J.D.: "Elements of Gas Turbine Propulsion", McGraw Hill 1996
- 3. Mattingly J.D., Heiser W.H., Pratt D.T.: "Aircraft Engine Design", AIAA 2002
- 4. Strehlow R. A. "Combustion Fundamentals", McGraw-Hill, New York 1984.
- 5. A. H. Lefebvre, "Gas Turbine Combustion", Taylor & Francis, USA, 1998

#### Course results:

Knowledge of bases of thermodynamics, hydromechanics, gas dynamics and combustion. Knowledge of organization of combustion processes in combustion chamber of different aircraft engines. Practical skills of carried out investigation of piston and turbine engines performance characteristics.

# **Grading criteria:**

Assessment will be made on the basis reports realised by students and the short colloquium test at the end of laboratory.

# **Detailed contents:**

- 1. Types of flames and burners
- 2. Methods of flames stabilization in flow

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Date 19.02.2013

- 3. Methods of flame visualization in research of combustion processes
- 4. Computer tomography of flames
- 5. Detonation and deflagration
- 6. Investigation of pulsed engine
- 7. Determining of piston engine performances
- 8. Homogeneous charge compression ignition (HCCI)
- 8. Determining of turbine engine performances
- 9. Pulse rotational detonation engine (RDE)
- 10. Summary

# Additional remarks (by course staff):

As the subject is of interdisciplinary character and is not based on a particular text book, students participation in lectures and exercises is highly recommended.

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# **SYLLABUS**

Course name: Advanced Computational Fluid Dynamics

Course name in other language:

Short name: ACFD

Course number: ML.ANK323
Course language: English

Responsible for the course: prof. dr hab. inż. Jacek Rokicki

 ECTS:
 3
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 1, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 15, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# **Prerequisits:**

Computer Science 2 (ML.ANW114), Fluid Mechanics 1 (ML.ANW122), Fluid Mechanics 3 (ML.ANK341)

# Contents - short:

To familiarize the students with the algorithms and advanced methods of computational fluid dynamics

# Bibliography:

- 1. Hirsch, Charles, Numerical computation of internal and external flows, 2007
- 2. Versteeg, Henk Kaarle, An introduction to computational fluid dynamics, 2007
- 3. J. Blazek, Computational Fluid Dynamics: Principles and Applications, 2005
- 1. Hirsch, Charles, Numerical computation of internal and external flows, 2007
- 2. Versteeg, Henk Kaarle, An introduction to computational fluid dynamics, 2007
- 3. J. Blazek, Computational Fluid Dynamics: Principles and Applications, 2005

# Course results:

After completing this course the students will be able to understand advanced algorithms of CFD as well as perform advanced simulations using comertial CFD code (mesh generation, setting up boundary and initial conditions, monitoring simulations, assessment and visualization of results)

# **Grading criteria:**

1 lecture test (60 points), lab. continuous assignement (20 points), lab. test (20 points), resulting mark: (30-49-N, 50-59-3.0, 60-69-3.5, 70-79-4.0, 80-89-4.5, 90-100-5.0), if necessary the optional final exam may override the score received during the lecture test

Practical work: lab work

# **Detailed contents:**

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Structured and unstructured grids. Grid generation algorithms. First-order hyperbolic systems. Stability of finite difference formulas - von Neumann spectral analysis. Numerical dispersions and diffusion. Nonlinear, hyperbolic partial differential equations, Riemann problem. Multi dimensional problems. Numerical error estimation and analysis, adaptive grids. Turbulence modelling.

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# **SYLLABUS**

Course name: Aircraft Maintenance Management

Course name in other language:

Short name: AMM

Course number: ML.ANK496
Course language: English

Responsible for the course: dr inż. Kamila Kustroń

ECTS: 2 Number of hours: [Lc, T, Lb, P, S] Course level: weekly: [0, 1, 0, 0, 0] Form of grading: Continous assesment by semester: [0, 15, 0, 0, 0]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# **Contents - short:**

Knowledge about design and maintenance philosophies and their correlations to choose an optimal maintenance strategy. Maintenance management process for novel aircraft. Problems of aging aircraft. Knowledge of random phenomena influences the maintenance system.

### **Bibliography:**

Documentation on http://www.meil.pw.edu.pl/zsis/ZSiS/Dydaktyka/Prowadzone-przedmioty/AMM Further Readings:

- handouts

# Course results:

After completing this course the students will have skills to improve maintenance from safety and costeffectiveness points of view

# **Grading criteria:**

100% assessment based on one project (in presentation form) Practical work:

yes

# **Detailed contents:**

Background of exploitation problems including operation and maintenance systems. Knowledge of historic and present aviation organizations, regulations and skills/tools of maintenance connecting with design process. Design and maintenance philosophies and correlations. Consideration of random phenomena as stochastic processes, random variables and events. Reliability and maintenance characterization. MSG 3 and Reliability Centered Maintenance – RCM methods in maintenance optimization. Authority regulations. International Civil Aviation Organization – ICAO, IATA, Polish

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Civil Aviation Authority - ULC, Federal Aviation Administration - FAA, Joint Aviation Administration - JAA, European Aviation Safety Agency - EASA, Certificate of Release to Service (CRS), CAMO, ATA, Standards And Recommended Practices – SARP, Joint Aviation Regulations - JAR, Certification Stardaryzations - CS, Part M, Part 145, Part 147, Part 66, Part-21. Maintenance task compiling. Maintenance Program – MP, Airworthiness Directives – AD, Service Bulletin, Type Certificate – TC, Supplementary Type Certificate – STC, Continuing Airworthiness Management Exposition (CAME), Maintenance Organization Exposition (MOE), Maintenance Training Organization Exposition (MTOE), Life Limited Components – LLC, Corrosion Protection and Corrosion Prevention – CPCP, Master Minimum Equipment List (MMEL) Minimum Equipment List (MEL). Artificial intelligence. Non-Destructive Test (NDT) and Health Monitoring methods in diagnostics of novel aircraft.

# Additional remarks (by course staff):

http://www.meil.pw.edu.pl/add/ADD/Teaching/Subjects/Aircraft-Maintenance-Management

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# **SYLLABUS**

Course name: Aircraft Systems Laboratory

Course name in other language:

Short name: ASL

Course number: ML.ANS646
Course language: English

Responsible for the course: dr inż. Przemysław Bibik

ECTS:3Number of hours:[ Lc, T, Lb, P, S ]Course level:basicweekly:[ 0, 0, 3, 0, 0 ]Form of grading:Continous assesmentby semester:[ 0, 0, 45, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# Contents - short:

Obtain hands-on experience with principles of operation of selected aeronautical systems

# Bibliography:

- instructions to laboratory experiments provided by lecturer, with recommended text for self-studying.
- · user manuals of selected aeronautical system

Further Readings:

• may be provided by lecturer

# Course results:

After completing the course students will have detailed knowledge about selected sensors and aircraft system components and basic laboratory measurement skills.

# **Grading criteria:**

assessment of reports from laboratory activities

#### **Detailed contents:**

Introduction to data acquisition and handling in Matlab. Experimental testing of selected sensors and systems (magnetic, inertial navigation systems, electrical and pneumatic actuators, Global Positioning System, visual navigation systems). The details of the experimental laboratory work will be given at the first meeting in semester, according to equipment availability.

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# **SYLLABUS**

Course name: Attitude and Navigation Systems

Course name in other language: Układy nawigacji i orientacji przestrzennej

Short name: ANS

Course number: ML.ANS647
Course language: English

Responsible for the course: prof. dr hab. inż. Janusz Narkiewicz

ECTS: 4 Number of hours: [Lc, T, Lb, P, S]
Course level: basic weekly: [1, 1, 0, 1, 0]
Form of grading: Continous assesment by semester: [15, 15, 0, 15, 0]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# Contents - short:

Systems for position and attitude determination used in aerospace and other fields of technology.

# Bibliography:

- 1) Grewal M.S., Weill L.R., Andrews A.P., "Global Positioning Systems, Inertial Navigation and Integration", John Willey & Sons, 2000.
- 2) Lawrence A., "Modern Inertial Technology. Navigation, Guidance, and Control". Springer-Verlag, 1998
- 3) Rogers R.M., "Applied Mathematics in Integrated Navigation Systems", AIAA Series, 2000. web site materials

# Course results:

Understanding principles of operation and design of navigation system for various moving platforms.

# **Grading criteria:**

Control tests and project. Mark based on: the test results - 70%, project - 30%. Both parts should be completed.

# **Detailed contents:**

Lecture: Overview of the methods for position and attitude determination. Earth shape and systems of coordinates. Earth gravity and gravity sensors. Architecture of the attitude systems. Linear sensor errors. Accelerometers. Gyroscpes: mechanical, vibrating, dynamically tunned, laser and FOG. INS design, leveling and gyrocompassing. Application of GNSS for attitude determination. INS/GPS integration. Tutorials: Examples for illustrating topic presented during lectures.

Project: Design and implement algorithm for navigation and attitude data processing. Simulation program for selected navigation system in Matlab / Simulink environment.

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# **SYLLABUS**

Course name: **Composite Materials in Aerospace** Kompozyty w konstrukcjach lotniczych Course name in other language:

Short name: **CMA** 

ML.ANS520 Course number: Course language: **English** 

Responsible for the course: prof. dr hab. inż. Piotr Czarnocki

ECTS: 3 Number of hours: [Lc, T, Lb, P, S] Course level: basic weekly: [ **2**, 0, 0, 0, 0] Form of grading: **Continous assesment** by semester: [**30**, 0, 0, 0, 0]

Recommended Field of Study: Field of Specialization: Study level:

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

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Date 19.02.2013

# **SYLLABUS**

Course name: Control in Aerospace

Course name in other language:

Short name: CAS

Course number: ML.ANK389
Course language: English

Responsible for the course: dr inż. Robert Głębocki

 ECTS:
 3
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 0, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# Contents - short:

To learn abort designing aeronautics and astronautics automatic control systems and methods.

# Bibliography:

Roy Kangton

Stability and control of aircraft systems

# Course results:

After completing his course the students will be able to identify aircraft dynamics and design control system for selected object.

# **Grading criteria:**

e.g., 60% class tests, 40% home project

Practical work: e.g., Software project of aircraft automatic SISO control system

#### **Detailed contents:**

Control methods used in aeronautics and astronautics (airplanes, helicopters, rockets). Navigation units influence on control systems.

Aircraft actuators' dynamics.

Identification of dynamics of aircraft control systems (first and second order systems)

Automatic control (PID control, Lead Lag control, unconventional control algorithms)

Aircraft control systems designing

Aircraft systems (SAS, CAS, FBW)

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# **SYLLABUS**

Course name: Dynamics of Flight

Course name in other language:

Short name: DOF

Course number: ML.ANK312
Course language: English

Responsible for the course: dr inż. Maria Złocka

 ECTS:
 3
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 0, 0, 0 ]

 Form of grading:
 Exam
 by semester:
 [ 30, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# **Prerequisits:**

Mechanics 1 (ML.ANW108), Mechanics 2 (ML.ANW115)

# Contents - short:

theory and numerical problems of dynamics of flight

# Bibliography:

- 1. Ashley A.: "Engineering analysis of flight vehicles". Addison-Wesley Publishing Company, 1974.
- 2. Babister A. W.: "Aircraft dynamic stability and response". Pergamon Press, 1980.
- 3. Cook M. V.: "Flight dynamics principles". Elsevier, 1997, 2007, 2008.
- 4. Etkin B.: "Dynamics of atmospheric flight". John Wiley, 1972.
- 5. Mcruer D., Ashkenas J., Graham D.: "Aircraft dynamics and automatic control". Princeton University Press, 1973.
- 6. Padfield G. D.: "Helicopter flight dynamics. the theory and application of flying qualities and simulation modelling". Backwell Science Ltd. 1996.
- 7. Pamadi B. N.: "Performance, stability, dynamics and control of airplanes". AIAA Education Series, 2004.
- 8. Roskam J.: "Airplane flight dynamics and automatic flight controls". DAR, 2003.
- 9. Saunders G. H.: "Dynamics of helicopter flight". John Wiley, 1975.
- 10. Seckel E.: "Stability and control of airplanes and helicopters". Academic Press, 1964.
- 11. Stevens B. I., Lewis F. I.: "Aircraft control and simulation". John Wiley, 1992.

### Course results:

After completing his course the students will be able to determine the dynamic characteristics of rigid flight vehicles.



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# **Grading criteria:**

Home individual project during semester, final written examination

# **Detailed contents:**

General equations of 6 degrees of freedom motion for rigid flight vehicles. Aerodynamic and propulsive terms for equations of motion - aerodynamic derivatives. Linearized and dimensionless equations of motion. Solution of the small-perturbation equations of motion. Dynamic stability of flight vehicles. Handling qualities. Response to control. Passive and active methods of stabilization of flight vehicles - principles of the automatic stabilization of flight vehicles.

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# **SYLLABUS**

Course name: Fatigue and Aircraft Diagnostic Systems

Course name in other language:

Short name: FADS

Course number: ML.ANS652
Course language: English

Responsible for the course: prof. nzw. dr hab. inż. Mirosław Rodzewicz

 ECTS:
 4
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 1, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 15, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# **Contents - short:**

Acquiring skills in structural materials selection following strength, technological and usable factors, composite structures properties design, and engineers methods of their strength evaluations

# Bibliography:

- 1. Jaap Schijve: "Fatigue of Structures and Materials Book Description", Hardcover 2009, 2nd Edition
- 2. N. G. Belly: Fatigue and damage tollerance tests of aircraft structures,, CWA 22 Corporation, 2001
- 3. B. Harris edition: "Fatigue in composites", CRC Press, Cambridge England, 2003.

# **Grading criteria:**

Based on tests results

### **Detailed contents:**

Fatigue loads and their sources. Fatigue characterization of materials applied in aeronautical structures. Stress concentration - Influence of notches. Fatigue degradation of aeronautical structures and damage cumulation theories. Phases of fatigue degradation. Residual strength of fatigued structures, and fatigue life of the structure. Systems of aircraft maintenance in aspect of fatigue durability. Diagnostics – defectoscopy methods and systems. Diagnostic procedures in airlines. Fatigue tests in aircraft certification processes.

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Date 19.02.2013

# **SYLLABUS**

Course name: Heat Transfer in Aerospace

Course name in other language:

Short name: HTIA

Course number: ML.ANK425
Course language: English

Responsible for the course: dr inż. Maciej Jaworski

 ECTS:
 4
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 3, 0, 0, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 45, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# **Prerequisits:**

Fluid Mechanics 1 (ML.ANW122), Thermodynamics 1 (ML.ANW116)

# Contents - short:

To learn about basic and complex heat transfer mechanisms, as well as fundamental laws governing these physical processes. To introduce several analytical and numerical methods available for solving heat transfer problems. To learn about particular heat transfer processes, important from the point of view of aerospace engineering.

# **Bibliography:**

- 1) Cengel Y.A.: Heat and mass transfer, a practical approach, McGraw-Hill, 2007
- 2) Bejan A., Kraus A.D.: Heat Transfer Handbook, John Wiley & Sons, 2003.

# Course results:

After completing his course the students will be able to identify heat transfer problem, apply proper mathematical model and find the solution; he/she will also understand complex, contemporary heat transfer technology used especially in aerospace engineering

# **Grading criteria:**

Three tests during the course; each test contains both theoretical and practical problems,

#### **Detailed contents:**

Basic mechanisms of heat transfer – conduction, convection, radiation; fundamental laws,

Thermophysical properties of substances

Conduction: energy conservation equation; physical, boundary and initial conditions,

Steady-state conduction; thermal resistance concept; extended surfaces,

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Date 19.02.2013

Transient conduction: lumped thermal capacity model, general solution of transient heat conduction, conduction with periodic boundary conditions,

Introduction to numerical methods in heat transfer

Convection heat transfer: free and forced confection; external and internal flow, correlations for the evaluation of heat transfer coefficient,

Convection heat transfer: supersonic external flows, ablation, transpiration and effusion cooling, Convection heat transfer: boiling and condensation, heat pipes, two-phase flow cooling techniques, Radiation: basic equation, radiation resistance concept.

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Date 19.02.2013

# **SYLLABUS**

Course name: Intermediate Masters Project
Course name in other language: Praca przejściowa magisterska

Short name: IMPRO
Course number: ML.ANK491
Course language: English

Responsible for the course: prof. dr hab. inż. Paweł Pyrzanowski

 ECTS:
 6
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 0, 0, 0, 6, 0 ]

 Form of grading:
 Exam
 by semester:
 [ 0, 0, 0, 90, 0 ]

Field of Study:	Field of Specialization:	Study level:	Recommended semester:
Energetyka	Nuclear Power Engineering	graduate studies, full time	3
	Power Engineering	graduate studies, full time	2
	Power engineering	graduate studies, full time	2
Lotnictwo i Kosmonautyka	Aerospace Engineering	graduate studies, full time	2
	Aerospace engineering	graduate studies, full time	2

# Contents - short:

Solution of a given problem and the elaboration of a short report on the subject of performed work.

# Bibliography:

Books and textbooks, scientific journals, the Internet.

# Course results:

Gaining the ability: to solve problems, perform selection of relevant literature, choosing research methods, presentation of obtained results and its critical analysis.

# **Grading criteria:**

Evaluation criteria: problem statement, literature overview, problem solution and its written presentation.

# **Detailed contents:**

Detailed contents depend on the topic and the nature of work (design-prototyping, computational, experimental).

# Additional remarks (by course staff):

The scope of work is terms to consultation between the student and his individual supervisor. The topic must be consistent with study programme and specialisation.

time

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Date 19.02.2013

# **SYLLABUS**

Course name: Master Diploma Seminar

Course name in other language: Seminarium dyplomowe magisterskie

Short name: MDS

Course number: ML.ANW138
Course language: English

Responsible for the course: prof. dr hab. inż. Paweł Pyrzanowski

 ECTS:
 2
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 advenced
 weekly:
 [ 0, 0, 0, 2, 0 ]

 Form of grading:
 Exam
 by semester:
 [ 0, 0, 0, 30, 0 ]

Field of Specialization: Recommended Field of Study: Study level: semester: Energetyka graduate studies, full 3 time **Nuclear Power Engineering** graduate studies, full time Power engineering graduate studies, full 3 time Lotnictwo i Kosmonautyka graduate studies, full 3 time Aerospace engineering graduate studies, full 3

# Contents - short:

Gaining skills of information gathering and its critical analysis; learning presentation skills.

# Bibliography:

Books, textbooks, scientific journals, the Internet

#### Course results:

Gaining the ability of information gathering, and performing its critical assessment (especially concerning information obtained from the Internet). Learning how to prepare short and concise presentations and how to present in limited time. Learning how to defend a thesis in front of an audience.

# **Grading criteria:**

The elements that are subject to evaluation include: the quality of collected information, quality of elaborated analysis, especially the critical discussion of collected data, and quality of the given presentation. It is recommended that the presentation is conducted during a student group meeting, and the students should contribute to its evaluation.

#### **Detailed contents:**

It is recommended that the subject is completed in two steps:

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- 1. Collecting materials on the given subject with the aid of all available information sources: including books, textbooks, journals and the Internet. The collected material must be analysed and summarised in the form of a short report containing references to the literature sources used. This part should be conducted under the supervision of the advisor and its progress must be controlled during individual meetings. An important part of this stage is a critical analysis of the collected material and its relation to the knowledge gained during studies. It is required to use both domestic and international source materials.
- 2. Work presentation. Results presentation must be performed in front of a bigger audience during a student group seminar. Each of the students will be given 10-15 minutes of presentation time, followed with questions stated by the seminar participants. This stage is considered preparation to the upcoming thesis defense.

# Additional remarks (by course staff):

The seminar should be prepared under the supervision of a scientific supervisor. It must follow the diploma thesis themes. The seminar should match the area of studies programme and specialisation.

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Date 19.02.2013

# **SYLLABUS**

Course name: Master Diploma Thesis

Course name in other language: Przygotowanie pracy dyplomowej magisterskiej

Short name: MDT

Course number: ML.ANW137
Course language: English

Responsible for the course: prof. dr hab. inż. Paweł Pyrzanowski

 ECTS:
 20
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 advenced
 weekly:
 [ 0, 0, 0, 15, 0 ]

 Form of grading:
 Exam
 by semester:
 [ 0, 0, 0, 45, 0 ]

Field of Specialization: Recommended Field of Study: Study level: semester: Energetyka graduate studies, full 3 time **Nuclear Power Engineering** graduate studies, full time Power engineering graduate studies, full 3 time Lotnictwo i Kosmonautyka graduate studies, full 3 time Aerospace engineering graduate studies, full 3 time

# Contents - short:

Synthesis of engineering knowledge acquired during first and second degree studies. Gaining the ability of solving the given problem and preparing the report.

# **Bibliography:**

Books, textbooks, scientific journals, the Internet

# Course results:

Gaining the ability: - to solve the research problem , - perform selection of relevant literature, - choosing research methods, - presentation of obtained results and its critical analysis.

Detailed specification depend on the topic of work.

# Grading criteria:

The promoter and reviewer verify the realisation of task given to the student, they fill out the thesis assessment forms. With positive evaluation the student is permitted to diploma defence, the final grade is decided by the commission.

#### **Detailed contents:**

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Date 19.02.2013

Detailed contents depend on the topic and the nature of work (design-prototyping, computational, experimental).

# Additional remarks (by course staff):

The scope of diploma work is terms to consultation between the student and his individual supervisor. The topic must be consistent with study programme and specialisation

The elaborated thesis report is evaluated. The student is permitted to attend the diploma exam (and the diploma defence) if he/she completed the required study programme and the other requirements specified in study regulations are fulfilled.

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Date 19.02.2013

# **SYLLABUS**

Course name: Mechanics of Thin-Walled Structures

Course name in other language: Wytrzymałość konstrukcji cienkościennych

Short name: MTS

Course number: ML.ANS642
Course language: English

Responsible for the course: dr inż. Adam Dacko

ECTS:3Number of hours:[ Lc, T, Lb, P, S ]Course level:intermediateweekly:[ 1, 1, 1, 0, 0 ]Form of grading:Continous assesmentby semester:[ 15, 15, 15, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# **Prerequisits:**

Mechanics of Structures 1 (ML.ANW117), Mechanics of Structures 2 (ML.ANK427)

# Contents - short:

To provide engineers insight into specifics of structural analysis of thin walled structures. The course gives foundations of work of thin-walled beams, bending effects in shells, axisymmetrical pressure vessels and structures, buckling and post-buckling analysis

# Bibliography:

- 1. Hearn Mechanics of Materials
- 2. Case, Chilver, Ross Strength of Materials and Structures
- 3. Timoshenko Theory of plates and shells,
- 4. Timoshenko, Gere Theory of elastic stability,
- 5. Gjelsvik The Theory of Thin Walled Bars

# Course results:

After completing his course the students will be able to apply a correct approach for analysis of thin walled structures. That means choose a proper model and analysis methods applying to this model, as well as estimation of obtained results. Critical assessment of outcome of analysis is the basis of sound engineering approach.

# **Grading criteria:**

Home assignments, Test problems

# **Detailed contents:**

Plate bending theory (Kirchhoff). Small and large deflections.

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Date 19.02.2013

Out of plane loads. In plane load – rotating disks and compound pipes. Thin-walled beams – open and closed section.

Shell theory (Kirchhoff-Love). Small and large deflections.

Shell, monocoque and semi-monocoque models.

Stability of structures (energy approach). Post-buckling behavior.

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Date 19.02.2013

# **SYLLABUS**

Course name: Optimization in Aircraft Design

Course name in other language: Optymalizacja w projektowaniu statków powietrznych

Short name: OIAD

Course number: ML.ANK306
Course language: English

Responsible for the course: dr inż. Tomasz Goetzendorf-Grabowski

 ECTS:
 3
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 1, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 15, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 3

time

Aerospace engineering graduate studies, full 3

time

# **Prerequisits:**

Aircraft Design 1 (ML.ANK307)

# Contents - short:

Basic knowledge of mathematical methods of optimization

Basic skills of formulating and solving of simply optimization problems in aircraft design

# **Bibliography:**

- 1. D.P. Raymer, Aircraft Design: A Conceptual Approach, AIAA Eductaion Series
- 2. G.N. Vanderplaats: Numerical Optimization Techniques For Engineering Design, McGraw Hill
- 3. Ross Baldick: Applied Optimization, Cambridge University Press, 2006

Selected lectures in electronic form (web site)

# Course results:

After subject is completed student should:

- have the basic knowledge of mathematical methods of optimization
- be able to solve simple optimization problems in aircraft design

# **Grading criteria:**

Projects and test

#### **Detailed contents:**

Convergent and divergent spiral in design process. Sizing in aircraft design. The most important elements taken under consideration during optimization (geometry, aerodynamics, propulsion system, mission and performance, structure, stability and FCS, etc.) Optimal wing load and thrust load. Optimization in design

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of specific type of aircraft (combat, firefighting, GA, etc.) Selection of objective function. Mathematical and numerical methods in optimization.

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Date 19.02.2013

# **SYLLABUS**

Course name: **Partial Differential Equations** 

Course name in other language:

Short name: **PDE** 

Course number: ML.ANK481A Course language: **English** 

Responsible for the course: prof. dr hab. inż. Andrzej Fryszkowski

[ Lc, T, Lb, P, S] ECTS: 4 Number of hours: Course level: weekly: [ **2**, **1**, 0, 0, 0] Form of grading: by semester: [**30**, **15**, 0, 0, 0] **Exam** 

Field of Specialization: Recommended Field of Study: Study level:

semester:

1

Energetyka **Nuclear Power Engineering** graduate studies, full 1

time

**Power engineering** graduate studies, full 1

time

graduate studies, full Lotnictwo i Kosmonautyka Aerospace engineering

time

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Date 19.02.2013

# **SYLLABUS**

Course name: Physics 2

Course name in other language:

Short name: PHYS2

Course number: ML.ANK480
Course language: English

Responsible for the course: dr Piotr Lesiak

 ECTS:
 2
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 0, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

Mechanika i Budowa Computer Aided Engineering undergraduate, full 7

Maszyn time

#### Contents - short:

The student should have a good working knowledge of mathematics, which will be required in order to work problems. The course seeks to provide a reasonable blend of theory (concepts of physics) and problem-solving techniques based on theory. The lectures are primarily concerned with developing the concepts of physics and working through a few problems involving application of these concepts. It is recommended that you keep up with the class on a steady basis and see us if there are things that you do not understand.

# **Bibliography:**

The reading schedule will be given on the class and continually updated

#### Course results:

After completing his course the students will understand the basics of the relativity and the optics. This knowledge gives them possibility to project simple optics components and units.

# **Grading criteria:**

The final written exam will be cumulative over all material covered during the semester. (grade: 100% exam)

# **Detailed contents:**

Relativity
Time Dilatation
Length Contraction
The Lorentz Transformation

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Date 19.02.2013

Relativistic Energy and Momentum

**Optics** 

Review of Electricity and Magnetism (Gauss' Law, Ampère's Law, Faraday's Law, Maxwell's Equations, The Wave Equation)

Plane Waves in Isotropic Media

Energy Flux (Energy Flux, Intensity)

Polarized Light (The Wave Equation as an Eigenvalue Problem, The Polarization Ellipse, Linear Polarization, Circular Polarization)

Fresnel Reflection (π polarization, σ Polarization, Total Internal Reflection (TIR))

Light Propagation in Uniaxial Media (The Dielectric Constant Tensor, Solution of Maxwell's Equation for the Propagating Eigenmodes, The Non-propagating Mode, The Ordinary Wave, The Extraordinary Wave) Dispersion (Dissipation, Dispersion)

Interference

Diffraction (Single and Double Slit Diffraction, Young Experiment, Diffraction Grating, Holography)

Nonlinear Susceptibility

Gaussian Beams

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Date 19.02.2013

# **SYLLABUS**

Course name: **Physics of the Atmosphere** 

Course name in other language:

Short name: **PHYSAT** 

Course number: ML.ANK321A Course language: **English** 

Responsible for the course: dr inż. Tomasz Goetzendorf-Grabowski

[ Lc, T, Lb, P, S ] ECTS: 2 Number of hours: Course level: weekly: [ **1**, 0, 0, 0, 0]

Form of grading: **Continous assesment** by semester: [**15**, 0, 0, 0, 0]

Field of Study: Recommended Field of Specialization: Study level:

semester:

Lotnictwo i Kosmonautyka Aerospace engineering 1 graduate studies, full

time

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Date 19.02.2013

# **SYLLABUS**

Course name: Sensors and Measurements Systems

Course name in other language: Czujniki i układy pomiarowe

Short name: SMS

Course number: ML.ANS511
Course language: English

Responsible for the course: dr inż. Krzysztof Gajda

ECTS: 3 Number of hours: [Lc, T, Lb, P, S] Course level: weekly: [1, 1, 0, 0, 0] Form of grading: Continous assesment by semester: [15, 15, 0, 0, 0]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# Contents - short:

Principles of operation and application of sensors and measurement systems:.

# Bibliography:

- 1) Deobelin E., Measurement Systems Application and Design, 5th edition, 2004
- 2) LabView User Manual, National Instruments
- 3) Mohinder S., Global positioning systems, inertial navigation, and integration, 2001
- 4) Osiander, R., MEMS and microstructures in aerospace applications ", 2006
- 5) Titterton, D., Strapdown Inertial Navigation Technology", 1997

# Course results:

After completing the course students will be able principles of operation and applications of measurement methodology with some hands on experience in laboratory

# **Grading criteria:**

80% continuous assessment based on lectures and 20% on laboratory work. 1 test at the end of semester.

Practical work: Laboratory classes, where students will get hands on experience in measurement systems.

# **Detailed contents:**

Lectures: Sensor and measurement system definition. Measurement system structure. Sensors scaling. Architecture of smart-sensors. A/D and D/A converters. Measurement error and error diminishing methods. Sampling and quantization. Interfaces and data transfer (e.g. CAN, RS232-485) Laboratory:Measurement methodology, using LabVIEW® in practice. Error and accuracy determination.

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Date 19.02.2013

# **SYLLABUS**

Course name: Signals and Identification Methods

Course name in other language: Teoria przetwarzania sygnałów i identyfikacja

Short name: SIM

Course number: ML.ANK495
Course language: English

Responsible for the course: prof. dr hab. inż. Janusz Narkiewicz

 ECTS:
 3
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 1, 1, 0, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 15, 15, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

Aerospace engineering graduate studies, full 2

time

# **Contents - short:**

The background of methods for building reliable models of various systems and their components. System identification methods. Basic signal processing.

# Bibliography:

1. Klein V., Morelli E.A., "Aircraft System Identification Theory and Practice", AIAA Educational Series, 2006.

web site materials.

# Course results:

Ability to implement the suitable methods for signal processing, model building and its parameter identification and estimation.

# **Grading criteria:**

Tests during semester. Project - application of selected identification methods. Self study - Matlab / Simulink programming skills adequate for completing homework.

# **Detailed contents:**

Lecture: Basic definitions: signal, model, identification, estimation. Deterministic and stochastic signals. Transformation from time to frequency domain. Analog / Digital conversion. Filters: analog and digital, filter optimization. Signal coding. Modelling of static and dynamic processes. Estimation theory. The least squares method for estimation. Experiment planning. Data processing errors and their estimation. Tutorials: Examples of topic presented during lectures.

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Date 19.02.2013

# **SYLLABUS**

Course name: Space Technologies

Course name in other language:

Short name: STECH
Course number: ML.ANK398
Course language: English

Responsible for the course: dr inż. Arkadiusz Kobiera

 ECTS:
 2
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 basic
 weekly:
 [ 2, 0, 0, 0, 0 ]

 Form of grading:
 Exam
 by semester:
 [ 30, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 1

time

Aerospace engineering graduate studies, full 1

time

# **Prerequisits:**

Astronautics (ML.ANK468), Astronautyka (ML.NK468)

# Contents - short:

Aquisition of knowledge about main principles of spacecraft design, space mission course and ground segment

# Bibliography:

- 1. P. Fortescue, J. Stark and G. Swinerd, Spacecraft systems engineering, Wiley, Chichester, 2007
- 2. C. D. Brown, Elements of spacecraft design, AIAA, Reston, 2002
- 3. Written materials on the Department's Web site.
- 4. Further Readings: Aviation Week, Lotnictwo, Postępy Astronatuki, and other scientific and popular science journals

# Course results:

Determining of requirements for spacecraft in respect to kind of space mission; Calculation of parameters of orbits; Calculation of basic parameters of satellite and launcher subsytems

# Grading criteria:

Exam

# **Detailed contents:**

Space environment; Orbit parameters; Spacecraft as a technical system; Launchers, Main subsystem of satellites: mechanical structure, mechanisms, power system, thermal system, attitude and orbit control

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Date 19.02.2013

systems, telemetry and control systems; Manned spacecrafts; Ground stations; Applications of space technology

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Date 19.02.2013

# **SYLLABUS**

Course name: Structural Analysis of Aero Engines

Course name in other language: Strength of engines

Short name: SAAE

Course number: ML.ANS650
Course language: English

Responsible for the course: prof. dr hab. inż. Marek Żochowski

 ECTS:
 4
 Number of hours:
 [ Lc, T, Lb, P, S ]

 Course level:
 advenced
 weekly:
 [ 2, 0, 0, 0, 0 ]

 Form of grading:
 Continous assesment
 by semester:
 [ 30, 0, 0, 0, 0 ]

Field of Study: Field of Specialization: Study level: Recommended

semester:

Lotnictwo i Kosmonautyka Aerospace Engineering graduate studies, full 2

time

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# **Prerequisits:**

Mechanics of Structures 1 (ML.ANW117), Mechanics of Structures 2 (ML.ANK427)

# Contents - short:

Loadings: mechanical, thermal, vibrations. Strength requirements, materials and its mechanical properties as a function of temperature. Methods of strength calculations of blades, rotating discs, circular plates, cylindrical shells mechanically and thermally loaded. Bending and torsional vibrations.

# Bibliography:

- 1. Bijak-Żochowski M., Jaworski A., Krzesiński G., Zagrajek T.: Mechanika Materiałów i Konstrukcji, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2006.
- 2.Brzoska Z.: Wytrzymałość Materiałów, PWN, Warszawa, 1979.
- 3. John Hearn "Mechanics of Structures"

# Course results:

Ability of strength calculations of aircraft engines elements within elastic range.

# **Grading criteria:**

Homeworks, examination

# Additional remarks (by course staff):

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