



SYLLABUS		
Course title:	New Engineering Materials	
Semester (year)	Autumn/Spring (2025/2026)	
Study level	Bachelor	
ECTS Credits	2	
Methods:	Lecture/Self-study	
Course topics	The course New Engineering Materials introduces students to advanced materials and innovative fabrication methods shaping modern engineering. It covers nanomaterials and various nanofabrication techniques, highlighting their unique properties and applications. The course explores biomimetic materials and smart materials and systems that emulate natural processes and respond adaptively to environmental stimuli. Students will study materials designed for information storage and transmission, as well as advanced polymer composites and nanocomposites, and carbon-carbon composites with exceptional mechanical properties. Topics also include shape memory alloys, functionally graded materials, and specialized materials for microelectromechanical systems (MEMS) and fuel cells. The course discusses maraging steels, focusing on their processing methods and engineering applications, as well as the emerging technology of 3D metal printing. Environmental considerations related to the production, use, and disposal of new materials are integrated throughout, preparing students to address sustainability challenges in materials engineering.	
Grading policy	Final test – average marks from partial questions	
References	<ol> <li>E. S. Gevorkyan, M. Rucki, V. P. Nerubatskyi, W. Żurowski, Z. Siemiątkowski, D. Morozow and A. Kharatyan. Remanufacturing and Advanced Machining Processes for New Materials and Components. Taylor&amp;Francis: New York, 2022. https://doi.org/10.1201/9781003218654 (Open Access financed by MEiN)</li> <li>M. Schwartz, New Materials, Processes, and Methods Technology. CRC Press: Boca Raton 2010.</li> <li>Shackelford J.F.: Materials sciences for Engineers. Pearson: Upper Saddle River 2005</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	Teacher Mirosław Rucki, Associate Professor Faculty of Mechanical Engineering	
	Location	ul. Stasieckiego 54-B1, p. 310, 26-600 Radom
	E-mail	m.rucki@urad.edu.pl
	phone	(+ 48) 48 361 7697
Tuition fees	do not apply for EU/EEA citizens or exchange students	





SYLLABUS		
Course title:	Surface Engineerin	
Semester	Autumn/Spring (2025/	
(year)		2020)
Study level	Bachelor	
ECTS Credits	2	
Methods:	Lecture/ <del>project/labora</del>	<del>tory</del>
Course topics	The course introduces students to the principles, methods, and applications of modifying and enhancing surface properties of materials to improve performance, durability, and resistance to degradation. It begins with an overview of material degradation mechanisms and the importance of maintaining surface integrity in engineering components. Students will explore the role and challenges of surface engineering in modern technology, supported by the application of material science, physics, and chemistry at the solid body surface level. The course covers various surface layers and coatings, including their structure, function, and gradient properties, along with conventional and non-conventional surface treatment techniques such as thermal spraying, PVD, CVD, laser processing, and chemical treatments. Emphasis is also placed on surface engineering strategies for advanced materials and high-performance applications. The course concludes with a discussion of emerging trends and future developments in the field, preparing students to apply surface engineering concepts in diverse industrial contexts.	
Grading policy	Final test – average marks from partial questions	
References	<ol> <li>A.W. Batchelor, L.N. Lam, M. Chandrasekaran, Materials Degradation and Its Control by Surface Engineering. Imperial College Press: London 2011.</li> <li>R.S. Walia et al. (Eds.), Surface Engineering: Methods and Applications. CRC Press: Boca Raton 2023.</li> <li>K. Gupta, Surface Engineering for Modern Materials. Springer: Cham 2020.</li> <li>M.I. Baraton, I.V. Uvarova, Functional Gradient Materials and Surface Layers Prepared by Fine Particles Technology. Springer: Dordrecht 2001.</li> <li>C.S. Kumar, F.D. Fernandes, Thin-Films for Machining Difficult-to-Cut Materials. CRC Press: Boca Raton 2023.</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	Mirosław Rucki, Asso	ciate Professor
	Faculty of Mechanical E	Engineering
	Location	ul. Stasieckiego 54-B1, p. 310, 26-600 Radom
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Tuition fees	•	A citizens or exchange students





SYLLABUS		
Course title:	Metrology and Measurement Systems	
Semester (year)	Autumn/Spring (2025/	2026)
Study level	Bachelor	
ECTS Credits	2	
Methods:	Lecture/Self-study	
Course topics	The course Metrology and Measurement Systems provides students with essential knowledge and skills related to modern measurement science and its application in engineering. It covers the foundations of measurement theory, including units, standards, and traceability within international systems. Students will explore various measuring methods, tools, and devices used in industrial and laboratory contexts. A key focus is placed on understanding metrological characteristics such as accuracy, resolution, sensitivity, and stability, as well as performing uncertainty estimation in accordance with current standards. The course also includes the analysis and evaluation of industrial measurement systems, emphasizing concepts such as repeatability, reproducibility, and gauge capability (Gage R&R). Through both theoretical instruction and applied exercises, students gain competencies necessary for the selection, validation, and critical assessment of measurement systems in engineering practice.	
Grading policy	Final test – average marks from partial questions	
References	<ol> <li>W. Nawrocki, Measurement systems and sensors. Artech House: London 2016.</li> <li>S. Mekid, Metrology and Instrumentation. Wiley: 2022.</li> <li>J. Sładek, Coordinate Metrology: Accuracy of Systems and Measurements, Springer: 2016</li> <li>H.A. Wade (Ed.), The ASQ Metrology: Handbook. ASQ excellence: Milwaukee 2022.</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: Mathematics and Physics
Teacher	Mirosław Rucki, Associate Professor	
	Faculty of Mechanical E	
	Location	ul. Stasieckiego 54-B1, p. 310, 26-600 Radom
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Tuition fees	do not apply for EU/EEA citizens or exchange students	





SYLLABUS		
Course title:	Strength Of Materials	
Semester (year)	Autumn/Spring (2025/	2026)
Study level	Bachelor	
ECTS Credits	7	
Methods:	Lecture/exercise/labor	atory
Course topics	The course Strength of Materials introduces students to the fundamental principles governing the mechanical behavior of solid bodies under various types of loads. It focuses on two primary goals: first, to explain the core concepts of stress and strain, and second, to develop the ability to analyze and predict the response of structural elements under loading. The course covers topics such as shearing force and bending moments, torsion, and deflection in beams and shafts, providing a solid foundation for understanding how materials deform and fail under different conditions. Through a combination of theoretical instruction and practical problem-solving, students will acquire the skills necessary to evaluate the strength, stiffness, and stability of mechanical components in engineering applications.	
Grading policy	Positive result of the multiple-choice test	
References	<ol> <li>Timoshenko S.: Strength of Materials, 3rd edition. Krieger Publishing Company, 1976</li> <li>Hibbeler, R.C.: Statics and Mechanics of Materials, SI Edition. Prentice Hall, 2004</li> <li>Mott, Robert L.: Applied Strength of Materials, 4th edition. Prentice Hall, 2002</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: mathematics and mechanics
Teacher	OLEJARCZYK KRZYSZTOF, Ph.D	
	Faculty of Mechanical Engineering	
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Tuition fees	do not apply for EU/EEA citizens or exchange students	





	S	YLLABUS
Course title:	Vehicles Diagnostic	
Semester (year)	Autumn/Spring (2025/	2026)
Study level	Bachelor	
ECTS Credits	3	
Methods:	Lecture/exercise/labora	atory
Course topics		
Grading	Positive result of the multiple-choice test	
policy References	<ol> <li>Al Santini: OBD-II: Functions, Monitors and Diagnostic Techniques (online in <a href="https://books.google.pl">https://books.google.pl</a>)</li> <li>A. W.M. Bonnick: Vehicle Electric System and fault Diagnosis. (online in <a href="https://books.google.pl">https://books.google.pl</a>)</li> <li>C.H. Bartholomew: Catalyst deactivation 1997. (online in <a href="https://books.google.pl">https://books.google.pl</a>)</li> <li>K. Reif: Brakes, Brake Control and Driver Assistance Systems. (online in <a href="https://books.google.pl">https://books.google.pl</a>)</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	KRZYSZTOF GÓRSKI,	Associate Professor
	Faculty of Mechanical E	Engineering
	Location	ul. Chrobrego 54, room 50
	E-mail	krzysztof.gorski@urad.edu.pl
	phone	(+ 48) 48 361 76 58
Tuition fees	do not apply for EU/EE	A citizens or exchange students





	SYLLABUS		
Course title:	Biofuels for Internal	Combustion Engines	
Semester (year)	Autumn/Spring (2025/		
Study level	Bachelor		
ECTS Credits	3		
Methods:	Lecture/exercise/labor	atory	
Course topics	The course Biofuels for Internal Combustion Engines introduces students to the fundamentals of biofuels as renewable energy sources for transportation. It begins with a historical overview of biofuels and their early use in engines, followed by an exploration of biorenewable feedstocks such as plant oils, alcohols (e.g., ethanol, butanol), and ethers. Emphasis is placed on the physicochemical properties of these fuels and their influence on engine performance, combustion behavior, and emissions in both spark-ignition and compression-ignition engines. Students will analyze the benefits and drawbacks of biofuels, including sustainability, environmental impact, and compatibility with existing engine technologies. The course also covers key technologies for biofuel production—mechanical, thermochemical, and biochemical—as well as the fundamental processes of combustion specific to biofuels. Special attention is given to EU policies supporting biofuel adoption, such as the Renewable Energy Directive and CO <sub>2</sub> reduction targets. The course concludes with an overview of current trends in the biofuels market and the development of second- and third-generation fuels, preparing students to assess the role of biofuels in sustainable mobility and energy transitions.		
Grading policy	Positive result of the multiple-choice test		
References	<ol> <li>IRENA (2019), Advanced biofuels. What holds them back? International Renewable Energy Agency, Abu Dhabi.</li> <li>Ayhan Demirbas. Biofuels. Securing the Planet's Future Energy Needs. Springer 2009.</li> <li>Dwight Tomes, Prakash Lakshmanan, David Songstad. Global Impact on Renewable Energy, Production Agriculture, and Technological Advancements. Springer 2011.</li> <li>Directive 2009/30/EC of the European Parliament. L 140/88 5. Standards: ISO EN 14214, ISO EN 590</li> </ol>		
Prerequisites	Obligatory	English, CEFR level B2 or higher	
	Recommended	Completed courses on: NA	
Teacher	KRZYSZTOF GÓRSKI,	Associate Professor	
	Faculty of Mechanical Engineering		
	Location	ul. Chrobrego 54, room 50	
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Tuition fees	do not apply for EU/EE	A citizens or exchange students	





	S	YLLABUS
Course title:	Internal Combustion	
Semester	Autumn/Spring (2025/	<u> </u>
(year)		2020)
Study level	Bachelor	
ECTS Credits	5	
Methods:	Lecture/exercise/labora	atory
Course topics	The course Internal Combustion Engines introduces students to the fundamental parameters and performance characteristics of internal combustion engines. Key topics include engine power output, mechanical efficiency, mean effective pressure, torque, volumetric efficiency, fuel-air ratio, and specific fuel consumption. Students will study various engine characteristics such as speed, load, and regulation behavior. The course also covers methods for measuring exhaust emissions, including hydrocarbons (HC), methane, nonmethane hydrocarbons, carbon monoxide (CO), nitrogen oxides (NOx), and particulate matter (PM). A detailed examination of the combustion process is provided, focusing on cylinder pressure analysis, heat release patterns, and thermal efficiency. Additionally, the heat balance of the engine is discussed to understand energy distribution during operation. The course concludes with an overview of alternative fueling strategies, including dual-fuel operation in compression ignition engines, highlighting advances in engine versatility and environmental performance.	
Grading policy	Positive result of the multiple-choice test	
References	<ol> <li>A.J. Martyr and M.A. Plint: Engine Testing (Third Edition) Theory and Practice. ISBN: 978-0-7506-8439-2         <a href="http://www.sciencedirect.com/science/book/9780750684392">http://www.sciencedirect.com/science/book/9780750684392</a> </li> <li>John B. Heywood: Internal Combustion Engine Fundamentals         </li> <li>Günter P. Merker, Christian Schwarz, Gunnar Stiesch, Frank Otto Simulating Combustion Simulation of combustion and pollutant formation for engine-development ISBN 10 3-540-25161-8 Berlin Heidelberg New York</li> </ol>	
Prerequisites	Ŭ ,	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	Tomasz Skrzek, PhD	
	Faculty of Mechanical E	
	Location	ul. Chrobrego 54, room 113
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Tuition fees	do not apply for EU/EEA citizens or exchange students	





SYLLABUS		
Course title:	Databases	
Semester (year)	Autumn/Spring (2025/	2026)
Study level	Bachelor	
ECTS Credits	5	
Methods:	Seminar/Project/Self-st	tudy
Course topics	The course Databases introduces students to fundamental concepts and techniques for designing, implementing, and managing databases. It covers core data modeling approaches including the object-oriented model and the entity-relationship (ER) model, which provide frameworks for representing real-world information. Students will study the relational data model, the foundation of most modern database systems, and learn how to organize data into tables with defined relationships. The course offers a practical introduction to SQL (Structured Query Language), focusing on both data definition (creating and modifying database structures) and data manipulation (querying, inserting, updating, and deleting data). Additionally, students will gain experience in developing database applications, applying theoretical knowledge to real-world problems through a database design project that integrates modeling, implementation, and testing.	
Grading policy	Positive result of the multiple-choice test and positive result of project	
References	<ol> <li>Hektor Garcia-Molina, Jeffrey D. Ullman, Jennifer D. Widom, Database Systems: The Complete Book. Prentice Hall.</li> <li>Narayan Umanath, Richard Scamell, Data Modeling and Database Design. Delmar.</li> <li>Gavin Powell, Beginning Database Design. Wiley.</li> <li>Paul Wilton, John Colby, Beginning SQL. Wiley.</li> <li>Peter Rob, Carlos Coronel, Database Systems: Design, Implementation, and Management, Seventh Edition. Course Technology.</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: mathematics
Teacher	Michał PAJĄK, Associate Professor	
	Faculty of Mechanical E	
	Location	ul. Stasieckiego 54, room 118
	E-mail	m.pajak@urad.edu.pl
	phone	(+ 48) 48 361 71 49
Tuition fees	do not apply for EU/EEA citizens or exchange students	





SYLLABUS		
Course title:	Theory of Operation and Maintenance of Technical Systems	
Semester (year)	Autumn/Spring (2025/	2026)
Study level	Bachelor	
ECTS Credits	3	
Methods:	Seminar/ Self-study	
Course topics	The course Theory of Operation and Maintenance of Technical Systems provides a comprehensive overview of the life cycle phases of machinery, emphasizing the operation and maintenance stages. It introduces the fundamental concepts of systems theory as applied to technical objects, focusing on the controlled processes that govern machine performance during operation and upkeep. Students will explore different types of wear, including tribological (friction-related) and non-tribological wear, and their impact on the longevity and reliability of equipment. The course also covers key concepts such as operational potential and the operational position of technical systems within their working environment. Additionally, various operation and maintenance strategies are analyzed to optimize system availability, safety, and cost-effectiveness. Through theoretical knowledge and practical examples, students will develop the skills necessary to manage and improve the lifecycle performance of complex technical systems.	
Grading policy	Positive result of the multiple-choice test	
References	<ol> <li>Lindley R. Higgins, R. Keith Mobley, Maintenance Engineering Handbook, Seventh Edition.</li> <li>Donella Meadow, Thinking in Systems. Chelsea Green Publishing.</li> <li><a href="http://www.corrosion-doctors.org/modules">http://www.corrosion-doctors.org/modules</a></li> <li>Mehadaven B., Operation Management Theory and Practice. Pearson.</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	Michał PAJĄK, Associa	ate Professor
	Faculty of Mechanical F	
	Location	ul. Stasieckiego 54, room 118
	E-mail	m.pajak@urad.edu.pl
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Tuition fees	do not apply for EU/EEA citizens or exchange students	





	S	YLLABUS
Course title:	Fundamentals of Technical Thermodynamics	
Semester (year)	Autumn/Spring (2025/2026)	
Study level	Bachelor	
ECTS Credits	6	
Methods:	Lectures / Seminars / L	aboratories / Self-study
Course topics	, , , , , , , , , , , , , , , , , , , ,	
Grading policy	Positive result of the examination	
References	<ol> <li>Thermodynamics: An Engineering Approach by YunusCengel, Michael Boles, McGraw-Hill Education, 2014</li> <li>Fundamentals of Engineering Thermodynamics by Michael J. Moran, Howard N. Shapiro, Daisie D. Boettner, Margaret B. Bailey, Wiley, 2018</li> <li>Thermodynamics For Dummies by Mike Pauken, For Dummies, 2011</li> <li>Refrigeration and Air Conditioning: An Introduction to HVAC by AHRI, Larry Jeffus, Prentice Hall, 2004</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: Physics
Teacher	Michał PAJĄK, Associa	ate Professor
	Faculty of Mechanical Engineering	
	Location	ul. Stasieckiego 54, room 118
	E-mail	m.pajak@urad.edu.pl
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Tuition fees	do not apply for EU/EEA citizens or exchange students	





	SYLLABUS		
Course title:	Engineering application of the artificial intelligence techniques		
Semester (year)	Autumn/Spring (2025/	2026)	
Study level	Bachelor		
ECTS Credits	6		
Methods:	Lectures / Seminars / L	aboratories / Self-study	
Course topics			
Grading policy	Positive result of the examination and positive result of project		
References	<ol> <li>Fuzzy Logic For Beginners by Masao Mukaidono, World Scientific, 2001</li> <li>New Frontier in Evolutionary Algorithms: Theory and Applications 1st Edition by Hitoshi Iba, Nasimul Noman, Imperial College Press, 2011</li> <li>Artificial Intelligence: The Basics 1st Edition by Kevin Warwick, Routledge, 2011</li> </ol>		
Prerequisites		English, CEFR level B2 or higher	
	Recommended	Completed courses on: NA	
Teacher	Michał PAJĄK, Associa		
	Faculty of Mechanical E		
	Location	ul. Stasieckiego 54, room 118	
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Tuition fees	do not apply for EU/EEA citizens or exchange students		





SYLLABUS			
Course title:	English		
Semester (year)	Autumn/Spring (2025/2026)		
Study level	Bachelor		
ECTS Credits	2		
Methods:	Lectures / Self-study		
Course topics	Grammatical tenses (present simple, present continuous, static and dynamic verbs), present perfect, past simple gradation of adjectives, past tenses (past perfect, past perfect continuous), passive voice, 'gerund & infinitive' form reported speech.  Thematic and lexical issues: describing family, people's character traits, personality, travel, means of transport, trips, money and ways of paying,		
	education at various levels dream houses, office work, product advertising technology gadgets, technology addiction and protection against it.  Definite and indefinite articles. Written form – informal letter, article Thematic and lexical issues, skills and capabilities; how to learn a language? Written forms: short story, film review.		
Grading policy	Positive result of the examination and positive result of project		
References	<ol> <li>English File Intermediate, Student's book, Oxford University Press, 2018</li> <li>English File Intermediate, Workbook, Oxford University Press, 2018</li> <li>English File Inetrmediate, Teacher's book, Oxford University Press, 2018</li> <li>Digi book (online version)</li> <li>Virginia, Evans, FCE USE of English, Express Publishing, 1998</li> <li>Jolanta Pasternak-Winiarska, Maria Teodorowicz, Technical English for Students of Mechanical Faculties, Oficyna Wydawnicza Politechniki Warszawskiej, 2008</li> <li>Nick, Brieger, Alison, Pohl, Technical English - Vocabulary and Grammar, Summertown Publishing, 2002</li> <li>Ivor, Williams, English for Science and Engineering, Thompson, 2007</li> <li>Virginia Evans, Jenny Dooley, Carl Taylor, Career Paths, Electronics, Express Publishing 2012</li> </ol>		
Prerequisites		English, CEFR level B2 or higher	
	Recommended	Completed courses on: NA	
Teacher	Małgorzata Tatar		
	Faculty of Mechanical E		
	Location	ul. Stasieckiego 54, room 118	
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Tuition fees	do not apply for EU/EE	A citizens or exchange students	





SYLLABUS		
Course title:	Vehicle Operation and Main	tenance
Semester (year)	Autumn/Spring (2025/2026)	
Study level	Bachelor	
ECTS Credits	5	
Methods:	Lecture/laboratory/Self-study	
Course topics	The course Vehicle Operation and Maintenance provides a comprehensive introduction to the principles, methods, and practical aspects of the operation and maintenance of technical systems, with a particular emphasis on machines and complex mechanical equipment. Students will become familiar with key definitions and concepts in the field of machinery exploitation, including physical wear mechanisms, failure modes, limit states, and legal requirements for technical object usage. The course covers various sources of information about the condition and reliability of machines, diagnostic approaches, and introduces vehicles as a representative example of complex technical systems. Special attention is given to the methodology of operational research, maintenance strategies, and life-cycle considerations applicable to a wide range of machinery across industries. Students will study the course outline, assessment criteria (which may include written exams, project work, and case studies), and recommended literature, including technical standards and scientific resources. Upon completion, students will gain practical and theoretical competencies applicable to maintenance engineering, reliability analysis, and technical diagnostics in industrial and transport environments.	
Grading policy	Positive result of the multiple-choice test	
References	<ol> <li>https://funaab.edu.ng/wp- content/uploads/2009/12/470 MCE%20509%20LECTURE%20NOTE.pdf</li> <li>R. Keith Mobley. Maintenance Engineering Handbook, 8th Edition. 2014 McGraw-Hill Education</li> <li>https://ia903204.us.archive.org/23/items/in.ernet.dli.2015.140439/2015. 140439.Mechanical-Fault-Diagnosis text.pdf</li> <li>Joel Levitt. Handbook of Maintenance Management. Transatlantic Publishers 2009</li> </ol>	
Prerequisites	Obligatory	English, CEFR level B2 or higher
	Recommended	Completed courses on: NA
Teacher	KRZYSZTOF GÓRSKI, Associate Professor	
	Faculty of Mechanical Engineering	
	Location	ul. Chrobrego 54, room 50
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	phone	(+ 48) 48 361 76 58
Tuition fees	do not apply for EU/EEA citizens or exchange students	