

## GDAŃSK UNIVERSITY

## Subject card

| Subject name and code                          | Non-technical aspects of the engineering profession, PG_00064714   |   |   |                                       |  |                   |                |               |
|--|--|---|---|---------------------------------------|--|-------------------|----------------|---------------|
| Field of study                                 | Mechatronics, Mechanical Engineering, Transport and Logistics, Management and Production Engineering, Naval Architecture and Offshore Structures   |   |   |                                       |  |                   |                |               |
| Date of commencement of studies                |  |   | Academic year of realisation of subject |                                       | 2024/2025                                      |                   |                |               |
| Education level                                |  |   | Subject group                           |                                       | Obligatory subject group in the field of study |                   |                |               |
|  |  |   |   |                                       |  | Huma              | anistic-social | subject group |
| Mode of study                                  | Full-time studies  |   | Mode of delivery                        |                                       | at the   | at the university |                |               |
| Year of study                                  | 1  |   | Language                                | Language of instruction               |  | Polish            | ı              |               |
| Semester of study                              | 1  |   | ECTS cred                               | lits                                  |  | 2.0               |                |               |
| Learning profile                               | general academic pr  | ofile   | Assessme                                | ent form                              |  | asses             | sment          |               |
| Conducting unit                                | Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering<br>and Ship Technology   |   |   |                                       |  |                   |                |               |
| Name and surname                               | Subject supervisor   |   | dr inż. Aleksandra Wiśniewska           |                                       |  |                   |                |               |
| of lecturer (lecturers)                        | Teachers   |   | dr inż. Aleksandra Wiśniewska           |                                       |  |                   |                |               |
|  |  |   | dr inż. Ewa Kozłowska                   |                                       |  |                   |                |               |
|  |  |   | dr inż. Marek Chodnicki                 |                                       |  |                   |                |               |
|  |  |   |   |                                       |  |                   |                |               |
|  |  |   | dr inż. Dominika Zakrzewska             |                                       |  |                   |                |               |
|  |  |   | dr inż. Beata Majkowska-Marzec          |                                       |  |                   |                |               |
|  |  |   | dr hab. inż. Marek Galewski             |                                       |  |                   |                |               |
| Lesson types and methods                       | Lesson type  | Lecture   | Tutorial                                | Laboratory                            | Projec   | t                 | Seminar        | SUM           |
| of instruction                                 | Number of study hours  | 0.0   | 0.0                                     | 0.0                                   | 0.0  |                   | 15.0           | 15            |
|  | E-learning hours incl  | uded: 0.0   |   |                                       |  |                   |                |               |
| Learning activity<br>and number of study hours | Learning activity  | tivity Participation in dida<br>classes included in<br>plan |   | Participation in Seconsultation hours |  | Self-s            | tudy           | SUM           |
|  | Number of study 15<br>hours  |   |   | 11.0                                  |  | 24.0              |                | 50            |
| Subject objectives                             | Providing students with non-technical knowledge that is important from the perspective of an engineer's work, and preparing future graduates for the demands of the modern job market and the societal expectations placed on engineers. |   |   |                                       |  |                   |                |               |

| Learning outcomes | Course outcome   | Subject outcome  | Method of verification   |
|-------------------|--|--|--|
|                   | [K7_K13] is ready for responsible<br>performance of proffesional roles,<br>considering ever-changing need of<br>the society, including self<br>developement and supporting and<br>fullfiling work ethics   | The student is ready to work in a multicultural team and is able to solve communication and organizational problems in teams (assessment of group work skills).  | [SK1] Assessment of group work skills                                      |
|                   | [K7_U12] dvelops her/his own<br>potential and independently plans<br>own, lifelong learning, while also<br>being able to guide others in this<br>regard  | The student demonstrates the<br>ability to plan his/her career and is<br>able to set development goals,<br>focusing on lifelong learning<br>(assessment of the ability to<br>analyze and plan development<br>activities).  | [SU2] Assessment of ability to<br>analyse information                      |
|                   | [K7_K12] is ready for fullfiling<br>social commitement and initation<br>of actions for public interest<br>including entrepreneurial thinking<br>and acting   | The student is able to identify<br>social and professional changes<br>resulting from the development of<br>technology and is prepared to<br>fulfill a professional role in<br>accordance with the requirements<br>of the future labor market<br>(assessment of adaptation skills<br>and entrepreneurial thinking). | [SK1] Assessment of group work<br>skills                                   |
|                   | [K7_W13] explains the main<br>principles of individual and<br>teamwork organization, including<br>various forms of entrepreneurship<br>utilizing knowledge from the field<br>of engineering and technical<br>sciences and disciplines relevant<br>to the course of study | The student understands the role<br>of an engineer in society and is<br>able to explain the basic principles<br>of social responsibility and<br>professional ethics (assessment of<br>knowledge contained in the text<br>study).   | [SW3] Assessment of knowledge<br>contained in written work and<br>projects |

| Subject contents                | Individual topics are led mainly by industry representatives, under the substantive supervision of faculty  |  |  |  |  |
|---------------------------------|---|--|--|--|--|
|                                 | teachers.   |  |  |  |  |
|                                 |   |  |  |  |  |
|                                 | Detailed subject content:   |  |  |  |  |
|                                 | 1. Social responsibility of an engineer   |  |  |  |  |
|                                 | <ul> <li>Topics: The role of an engineer in society, the impact of engineering projects on the community and environment, sustainable development, solving social problems using technology.</li> <li>Form of implementation: Lecture and workshops with case studies of projects implemented locally with elements of social responsibility.</li> </ul>  |  |  |  |  |
|                                 | 2. Professional ethics  |  |  |  |  |
|                                 | <ul> <li>Topics: Basics of engineering ethics, professional responsibility, examples of ethical dilemmas in the engineering profession, engineer's code of ethics.</li> <li>Form of implementation: Discussions and case study analysis on ethical issues, simulations of negotiations of ethical problems in groups.</li> </ul>  |  |  |  |  |
|                                 | 3. Legal aspects of an engineer's work  |  |  |  |  |
|                                 | <ul> <li>Topics: Intellectual property rights, patents, legal responsibility, contracts and contract negotiations, data protection and compliance with legal regulations. Legal, licensing and certification requirements for designing and introducing devices to the market.</li> <li>Form of implementation: Lectures and workshops with a lawyer specializing in industrial law, simulations of creating contracts and negotiations.</li> </ul>   |  |  |  |  |
|                                 | 4. Trends in the contemporary labor market  |  |  |  |  |
|                                 | <ul> <li>Topic scope: Changing engineer competences, expectations on the labor market, technological development and its impact on the engineering profession, digitalization and automation of work.</li> <li>Method of implementation: Lectures and workshops conducted by HR representatives from large companies, case studies, analysis of market trends.</li> </ul>   |  |  |  |  |
|                                 | 5. Self-development and career planning   |  |  |  |  |
|                                 | <ul> <li>Topic scope: Building a career path, self-development and time management techniques, stress management, the role of mentoring, principles of lifelong learning.</li> <li>Method of implementation: Workshops with elements of own work, exercises in setting goals, guest visits from mentors from the industry.</li> </ul>   |  |  |  |  |
|                                 | 6. Working in a multicultural team  |  |  |  |  |
|                                 | • <b>Topic scope:</b> Cultural differences, managing multicultural teams, conflict resolution techniques, building  |  |  |  |  |
|                                 | <ul> <li>relationships in a team.</li> <li>Method of implementation: Workshops and simulations of work in a multicultural team, classes with elements of intercultural psychology.</li> </ul>   |  |  |  |  |
|                                 | 7. Prospects for social and professional change in the light of the development of Artificial Intelligence  |  |  |  |  |
|                                 | <ul> <li>Topic scope: The impact of AI on the engineering profession, automation and its social consequences, AI ethics, expected directions of development of the labor market under the influence of AI.</li> <li>Form of implementation: Lectures conducted by AI specialists and workshops on creating AI implementation strategies, analysis of process automation cases.</li> </ul>   |  |  |  |  |
|                                 | <ul> <li>Proposed forms of assessment:</li> <li>Assessment of projects and analyses: individual studies and group projects that will reflect the ability to apply knowledge from different subject areas.</li> <li>Team presentations: presentations of case study results in groups with an assessment of cooperation and conclusions drawn.</li> <li>Workshop assessment: participation in workshops and simulations, assessment of commitment, ability to solve problems in a group, effectiveness of communication.</li> <li>Such a program will help students better understand non-technical aspects of the engineering profession, and equip them with the competencies needed to make informed decisions and act effectively in a dynamically changing professional environment.</li> </ul> |  |  |  |  |
|                                 |   |  |  |  |  |
|                                 |   |  |  |  |  |
| Prerequisites and co-requisites |   |  |  |  |  |
| Assessment methods              | Subject passing criteria         Passing threshold         Percentage of the final grade  |  |  |  |  |
| and criteria                    | Partial tests for each subject         51.0%         100.0%   |  |  |  |  |

| Recommended reading | Basic literature | 1. Social Responsibility of an Engineer  |
|---------------------|------------------|--|
|                     |                  |  |
|                     |                  | Books:   |
|                     |                  |  |
|                     |                  | P. Hąbek, Social Responsibility for Engineers, Silesian University of Technology 2016, ISBN: 978-83-7880-370-6.              |
|                     |                  | B. Tharp, Defining Culture and Organizational Culture, 2012.   |
|                     |                  | T. H. Davenport, Social Responsibility in the Engineering Profession, 2018.  |
|                     |                  | Articles:  |
|                     |                  | M. Prensky, Digital Natives, Digital Immigrants, On the Horizon, 2001.   |
|                     |                  | S. A. Rynes, Social Responsibility in Engineering, Journal of Business Ethics, 2020.   |
|                     |                  |  |
|                     |                  | 2. Professional ethics   |
|                     |                  | Books:   |
|                     |                  | P. Wajszczyk, Ethics of the engineering profession in the light of selected codes, Etyka w życie gospodarym 16/1, 2013.      |
|                     |                  | R. M. Martin, Ethics in Engineering, 2020. M. Davis, Thinking Like an Engineer: Studies in the Ethics of a Profession, 1998. |
|                     |                  | Journals:  |
|                     |                  | Science and Engineering Ethics articles on engineering ethics.   |
|                     |                  | Journal of Business Ethics sections devoted to ethical dilemmas in technology.   |
|                     |                  |  |
|                     |                  | 3. Legal Aspects of Engineering Work   |
|                     |                  | Books:   |
|                     |                  | D. Bainbridge, Intellectual Property, 2018.  |
|                     |                  | G. Kamal, Legal Aspects of Engineering, 2019.  Articles:   |
|                     |                  | ATUVIES.   |
|                     |                  | R. A. Dorf, Patent and Intellectual Property Basics for Engineers, IEEE Transactions, 2019.                                  |
|                     |                  |  |

|  | T. Müller, Legal Obligations in Engineering Practices, International Journal of Engineering, 2020. |
|--|--|
|  | 4. Trends in the Modern Labor Market   |
|  | Books:   |
|  | R. Florida, The New Urban Crisis, 2017.  |
|  | D. Susskind, A World Without Work, 2020.   |
|  | Articles:  |
|  | G. Harrell, How AI is Changing the Job Market, Forbes, 2022.                                       |
|  | Deloitte Insights reports on the future of work and market trends.                                 |
|  |  |
|  | 5. Self-development and career planning  |
|  | Books:   |
|  | S. Covey, The 7 Habits of Highly Effective People, 1989.   |
|  | Cal Newport, Deep Work: Rules for Focused Success in a Distracted World, 2016.                     |
|  | Articles:  |
|  | J. H. Greenhaus, Career Management, Journal of Vocational Behavior, 2020.                          |
|  | Harvard Business Review: How to Plan for a Long Career in Engineering, 2021.                       |
|  |  |
|  | 6. Working in a multicultural team   |
|  | Books:   |
|  | E. T. Hall, Beyond Culture, 1976.  |
|  | D. Livermore, The Cultural Intelligence Difference, 2010.  |
|  | Journals:  |
|  | Cross-Cultural Management Journal articles on managing multicultural teams.                        |

|  | 7. Prospects for Social and Professional Change in the Light of<br>Artificial Intelligence Development |
|--|--|
|  | Books:   |
|  | K. Tegmark, Life 3.0: Being Human in the Age of Artificial Intelligence, 2017.                         |
|  | J. Kaplan, Artificial Intelligence: What Everyone Needs to Know, 2016.                                 |
|  | Articles:  |
|  | Y. N. Harari, 21 Lessons for the 21st Century chapter on automation and the future of work.            |
|  | McKinsey Quarterly: Artificial Intelligence and the Future of Work, 2022.                              |

| Supplementary literature | 1. Social Responsibility of an Engineer   |
|--------------------------|---|
|                          | Websites:   |
|                          | International Federation of Consulting Engineers (FIDIC) section on Sustainability and Social Responsibility. |
|                          | YouTube:  |
|                          | TEDx Talks: Engineering Social Responsibility.  |
|                          | World Economic Forum Videos on Corporate and Social Responsibility.   |
|                          |   |
|                          | 2. Professional Ethics  |
|                          | Online Resources:   |
|                          | Code of Ethics National Society of Professional Engineers Code of Ethics.                                     |
|                          | YouTube:  |
|                          | Practical Engineering Channel: Ethical Dilemmas in Engineering.   |
|                          | MIT OpenCourseWare: Ethics for Engineers course.  |
|                          |   |
|                          | 3. Legal Aspects of an Engineer's Work  |
|                          | Websites:   |
|                          | Polish Patent Office resources on intellectual property protection.   |
|                          | Patent iPrawo blog about patent laws.   |
|                          | YouTube:  |
|                          | LawShelf Channel: Introduction to Patent Law.   |
|                          | World Intellectual Property Organization (WIPO) videos and webinars<br>on intellectual property.              |
|                          |   |
|                          | 4. Trends in the Modern Job Market  |
|                          | Online Resources:   |
|                          |   |

| World Economic Forum - Future of Work articles and reports on job trends.                    |
|--|
| McKinsey Global Institute reports on job trends in technology.                               |
| YouTube:   |
| World Economic Forum channel: Jobs of the Future.  |
| Big Think: The Future of Jobs in a World with AI.  |
|  |
| 5. Self-development and career planning  |
| Online Resources:  |
| Career Development Blog by MIT tips and advice for tech professionals.                       |
| YouTube:   |
| Simon Sinek channel: Start with Why career-building videos.                                  |
| Impact Theory with Tom Bilyeu: Conversations on goal setting and productivity.               |
|  |
| 6. Working in a multicultural team   |
| Online Resources:  |
| Hofstede Insights tools and articles on cultural differences.                                |
| YouTube:   |
| TEDx Talks:  |
| How to Build Multicultural Teams. MindTools channel: Videos on working in diverse teams.     |
|  |
| 7. Perspectives on Social and Professional Change in the Light of<br>Artificial Intelligence |
|  |
| Developments Websites:   |
| OpenAl resources on Al developments, blog.   |
| Future of Life Institute articles, reports on AI and its impact on society.                  |

|  |   | YouTube:   |  |  |
|--|---|--|--|--|
|  |   | Computerphile channel: AI Explained.   |  |  |
|  |   | TEDx Talks: The Future of Artificial Intelligence.   |  |  |
|  | eResources addresses  | Adresv na platformie eNauczanie:   |  |  |
| Example issues/<br>example questions/<br>tasks being completed | subject "Non-technical aspects of the<br>are the basic principles of social resp<br>to sustainable development? Examp<br>companies. Discussion questions: H<br>engineers be responsible for the uni<br>company implementing technologies<br>plan for a hypothetical engineering of<br>the work of an engineer. Engineer's<br>in the design and implementation of<br>from neglecting the principles of ethi<br>of the code of ethics in situations of<br>ethical conflict (e.g. related to produc<br>team. 3. Legal aspects of an engineer<br>Legal aspects of data protection and<br>rights. Discussion questions: How ca<br>legal risks are associated with the w<br>of a simulated project contract taking<br>conflict regarding copyrights betwee<br>market Topics: The most important to<br>forms: remote work, freelancing. Dis<br>decade in engineering? What chang<br>digitization? Tasks: Analysis of a rep<br>the engineer. The role of mentors an<br>are worth taking at the beginning of<br>advantages and disadvantages of w<br>individual career development plan f<br>meetings and developing a network<br>differences and their impact on team<br>Managing diversity in organizations.<br>in a multicultural team? How can the<br>work in a multicultural team - solving<br>intercultural psychology: identifying of<br>change in the light of the development of<br>intelligence pose a threat to tradition<br>responsibility for the development of<br>intelligence pose a threat to tradition<br>replaced by AI in the future? Tasks: | Adresy na platformie eNauczanie:<br>inns and tasks that can be implemented within the individual topics of the<br>he engineer's work": 1. Social responsibility of an engineer Topics: What<br>sponsibility in the engineering profession? How can engineers contribute<br>placs of CSR (Corporate Social Responsibility) activities in technology<br>How does social responsibility affect engineering decisions? Should<br>nintended consequences of their projects? Tasks: Case study analysis: a<br>se that reduce carbon dioxide emissions. Group work: developing a CSR<br>company. 2. Professional ethics Topics: The role of professional ethics i<br>s code of ethics: standards and principles. Examples of ethical dilemmas<br>of technologies. Discussion questions: What consequences can result<br>hics in engineering? Should an engineer always adhere to the principles<br>f conflict of interest? Tasks: Case study: analysis of an example of an<br>uct safety). Negotiation simulation: resolving an ethical conflict in a proje<br>eer's work Topics: Intellectual property and patents in an engineer's worf<br>d privacy in engineer and how can they be prevented? Tasks: Preparation<br>ng into account data protection clauses. Analysis of a scenario of a<br>ten an emgineer and how can they be prevented? Tasks: Preparation<br>iscussion questions: What competencies may be key in the coming<br>gges may occur in the traditional role of an engineer under the influence of<br>eport on the future of the labor market and identification of key trends in<br>dy: career project in a changing technological environment. 5. Self-<br>Topics: Methods of planning a career path. Building a personal brand as<br>nd networking in career development. Discussion questions: What action<br>f your career to ensure development. Discussion guestions: What action<br>f or tennext 5 years. Networking exercise: simulation of industry<br>k of contacts. 6. Working in a multicultural team Topics: Cultural<br>mwork. Intercultural communication and conflict resolution techniques.<br>s. Discussion questions: What are the challenges and benef |  |  |
|  | <ul> <li>Group project: Development of<br/>social and modern technology a<br/>professional impacts of the proje</li> <li>Panel discussions: Moderated b<br/>illustrate the challenges and pro-<br/>Mini-project of personal develop<br/>taking into account both short-te<br/>developing a career in a given f</li> <li>Case study: Analysis of a real c</li> </ul>   | ase from the technical industry that has caused social, legal and ethical<br>sles, genetic engineering). Each group presents possible solutions and  |  |  |
|  | These issues, questions and tasks w teamwork, implementing the learning   | vill help students develop analytical skills, decision-making ability and g outcomes of the subject.   |  |  |
| Work placement   | Not applicable  |  |  |  |

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