

## Subject card

| Subject name and code                       | Topological data analysis, PG 00051783   |   |   |                                     |            |                   |         |     |
|---|--|---|---|-------------------------------------|------------|-------------------|---------|-----|
| Field of study                              | Mathematics  |   |   |                                     |            |                   |         |     |
| Date of commencement of                     | October 2023   | Academic year of                        |   |                                     | 2024/2025  |                   |         |     |
| studies                                     | OCIODEI ZUZU   |   | Academic year of realisation of subject |                                     |            | 2024/2025         |         |     |
| Education level                             | second-cycle studies   |   | Subject group                           |                                     |            |                   |         |     |
| Mode of study                               | Full-time studies  |   | Mode of de                              | elivery                             |            | at the university |         |     |
| Year of study                               | 2  |   | Language of instruction                 |                                     |            | Polish            |         |     |
| Semester of study                           | 4  |   | ECTS credits                            |                                     |            | 3.0               |         |     |
| Learning profile                            | general academic profile   |   | Assessment form                         |                                     | assessment |                   |         |     |
| Conducting unit                             | Divison of Differential Equations and Applications of Mathematics -> Institute of Applied Mathematics -> Faculty of Applied Physics and Mathematics  |   |   |                                     |            |                   |         |     |
| Name and surname                            | Subject supervisor   |   | dr hab. Paweł Pilarczyk                 |                                     |            |                   |         |     |
| of lecturer (lecturers)                     | Teachers dr hab. Paweł Pilarczyk   |   |   |                                     |            |                   |         |     |
| Lesson types and methods                    | Lesson type  | Lecture                                 | Tutorial                                | Laboratory                          | Projec     | t                 | Seminar | SUM |
| of instruction                              | Number of study hours  | 30.0                                    | 0.0                                     | 15.0                                | 0.0        |                   | 15.0    | 60  |
|   | E-learning hours inclu   | uded: 0.0                               |   |                                     |            |                   |         |     |
| Learning activity and number of study hours | Learning activity  | Participation in classes including plan |   | Participation in consultation hours |            | Self-study        |         | SUM |
|   | Number of study hours  | 60                                      | )                                       |                                     | 5.0        |                   |         | 75  |
| Subject objectives                          | Getting familiar with mathematical foundations and software techniques for computational topology and topological data analysis, as well as with examples of applications in selected areas of science.  |   |   |                                     |            |                   |         |     |
| Learning outcomes                           | Course out   | Subject outcome Method of verification  |   |                                     |            |                   |         |     |
| Subject contents                            | Basic ideas of computational topology. Simplicial and cubical complexes. Definition and algorithms for the computation of homology. Homomorphisms induced in homology. Čech complexes and Vietoris-Rips complexes. Persistent homology and algorithms for its computation. Persistence diagrams. Software for the computation of simplicial and cubical homology, as well as persistent homology. Distance between persistence diagrams. Persistence landscapes, silhouettes, and images. Topological analysis of time series. Mapper - a topological algorithm for data exploration. Topological analysis of dynamical systems.  Laboratory:  The CHomP software for homology computation. Comparison of homology with integer coefficients against homology with coefficients in the field Z_p. Approximation of subsets of R^n with cubical sets. Software for persistent homology computation, including Dionysus, Ripser, Persim. Barcodes. Practical computation of Gromov-Hausdorff distance. Computation of the bottleneck distance and the Wasserstein distance between persistence diagrams. Practical construction of persistence landscapes. Topological data analysis with the GUDHI software.  Project:  Becoming familiar with specific methods and applications of topological data analysis, based upon selected scientific literature (papers in international academic journals), for example, regarding topological analysis of biological data. |   |   |                                     |            |                   |         |     |

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| Basic knowledge of algebraic topology.  Familiarity with basic terminology and methods in data science.  Subject passing criteria Passing threshold Percentage of the final grade laboratory exercises every week 60.0% 30.0% 40.0% lectures group projects 60.0% 30.0% 30.0%  Recommended reading Basic literature T. Kaczynski, K. Mischaikow, M. Mrozek. Computational homology. Applied Mathematical Sciences, vol 157. Springer-Verlag, New York 2004.  Frédéric Chazal, Bertrand Michel: An introduction to Topological Data Analysis: fundamental and practical aspects for data scientists. https://arxiv.org/abs/1710.04019  Supplementary literature J. J. A. Delfinado, H. Edelsbrunner, An incremental algorithm for Betti numbers of simplicial complexes on the 3-sphere, Computer Aided Geometric Design, Volume 12, Issue 7 (1995), 771-784, DOI: 10.1016/0167-8396(95)00016-Y  T. Kaczyński, M. Mrozek, M. Ślusarek, Homology computation by reduction of chain complexes, Computers & Mathematics with Applications 35(4):59-70 (1998), DOI: 10.1016/S0898-1221(197)00289-4016-10. | Prerequisites and co-requisites | Ability to write simple computer programs in Python and in R.                                |  |                               |  |  |  |  |
|--|---------------------------------|--|--|-------------------------------|--|--|--|--|
| Assessment methods and criteria    Subject passing criteria   Passing threshold   Percentage of the final grade  |                                 | Basic knowledge of algebraic topology.   |  |                               |  |  |  |  |
| laboratory exercises every week   60.0%   30.0%   40.0%  |                                 | Familiarity with basic terminology and methods in data science.                              |  |                               |  |  |  |  |
| T. Kaczyński, M. Mrozek, M. Ślusarek. Homology computation by reduction of chain complexes. Computation by reduction of chain complexes. Computer National Applications of chain complexes. Computational homology.    T. Kaczynski, K. Mischaikow, M. Mrozek. Computational homology. Applied Mathematical Sciences, vol 157. Springer-Verlag, New York 2004.    Frédéric Chazal, Bertrand Michel: An introduction to Topological Data Analysis: fundamental and practical aspects for data scientists. https://arxiv.org/abs/1710.04019   Supplementary literature   | Assessment methods              | Subject passing criteria   | Passing threshold  | Percentage of the final grade |  |  |  |  |
| lectures   group projects   60.0%   30.0%  | and criteria                    | laboratory exercises every week  | 60.0%  | 30.0%                         |  |  |  |  |
| Recommended reading    Basic literature  |                                 |  | 60.0%  | 40.0%                         |  |  |  |  |
| Applied Mathematical Sciences, vol 157. Springer-Verlag, New York 2004.  Frédéric Chazal, Bertrand Michel: An introduction to Topological Data Analysis: fundamental and practical aspects for data scientists. https://arxiv.org/abs/1710.04019  Supplementary literature  C.J.A. Delfinado, H. Edelsbrunner, An incremental algorithm for Betti numbers of simplicial complexes on the 3-sphere, Computer Aided Geometric Design, Volume 12, Issue 7 (1995), 771-784, DOI: 10.1016/0167-8396(95)00016-Y  T. Kaczyński, M. Mrozek, M. Ślusarek, Homology computation by reduction of chain complexes, Computers & Mathematics with Applications 35(4):59-70 (1998), DOI: 10.1016/S0898-1221(97)00289-integrations of chain complexes and complexes and complexes and complexes are provided in the complexes on the second complexes and cubical homology.  Example issues/ example questions/ tasks being completed  Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology.  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.   |                                 | group projects   | 60.0%  | 30.0%                         |  |  |  |  |
| Analysis: fundamental and practical aspects for data scientists. https://arxiv.org/abs/1710.04019  Supplementary literature  C.J.A. Delfinado, H. Edelsbrunner, An incremental algorithm for Betti numbers of simplicial complexes on the 3-sphere, Computer Aided Geometric Design, Volume 12, Issue 7 (1995), 771-784, DOI: 10.1016/0167-8396(95)00016-Y  T. Kaczyński, M. Mrozek, M. Ślusarek, Homology computation by reduction of chain complexes, Computers & Mathematics with Applications 35(4):59-70 (1998), DOI: 10.1016/S0898-1221(97)00289-  eResources addresses  Podstawowe https://people.clas.ufl.edu/peterbubenik/intro-to-tda/ - Peter Bubenik. Topological Data Analysis. A selection of introductory materials. (Accessed on February 2, 2021.)  Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.   | Recommended reading             | Basic literature   | Applied Mathematical Sciences, vol 157. Springer-Verlag, New York  |                               |  |  |  |  |
| numbers of simplicial complexes on the 3-sphere, Computer Aided Geometric Design, Volume 12, Issue 7 (1995), 771-784, DOI: 10.1016/0167-8396(95)00016-Y  T. Kaczyński, M. Mrozek, M. Ślusarek, Homology computation by reduction of chain complexes, Computers & Mathematics with Applications 35(4):59-70 (1998), DOI: 10.1016/S0898-1221(97)00289-  eResources addresses  Podstawowe https://people.clas.ufl.edu/peterbubenik/intro-to-tda/ - Peter Bubenik. Topological Data Analysis. A selection of introductory materials. (Accessed on February 2, 2021.) Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology.  Definition of persistent homology of a point cloud in R^n.  |                                 |  | Analysis: fundamental and practical aspects for data scientists. https://  |                               |  |  |  |  |
| reduction of chain complexes, Computers & Mathematics with Applications 35(4):59-70 (1998), DOI: 10.1016/S0898-1221(97)00289-  eResources addresses  Podstawowe https://people.clas.ufl.edu/peterbubenik/intro-to-tda/ - Peter Bubenik. Topological Data Analysis. A selection of introductory materials. (Accessed on February 2, 2021.) Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology.  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.  |                                 | Supplementary literature   | numbers of simplicial complexes on the 3-sphere, Computer Aided Geometric Design, Volume 12, Issue 7 (1995), 771-784, DOI: |                               |  |  |  |  |
| https://people.clas.ufl.edu/peterbubenik/intro-to-tda/ - Peter Bubenik. Topological Data Analysis. A selection of introductory materials. (Accessed on February 2, 2021.) Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology.  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.  |                                 |  | nputers & Mathematics with   |                               |  |  |  |  |
| Topological Data Analysis. A selection of introductory materials. (Accessed on February 2, 2021.) Adresy na platformie eNauczanie:  Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology. example questions/ tasks being completed  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.   |                                 | eResources addresses   | Podstawowe   |                               |  |  |  |  |
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| example questions/ tasks being completed  What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.  |                                 |  |  |                               |  |  |  |  |
| What is the homology of two torii that touch each other in one point?  Definition of persistent homology of a point cloud in R^n.  | example questions/              | Definition of elementary cubes, cubical sets, cubical chain complexes, and cubical homology. |  |                               |  |  |  |  |
|  |                                 | What is the homology of two torii that touch each other in one point?                        |  |                               |  |  |  |  |
| Llow does one define the distance between two persistance disgrams?  |                                 | Definition of persistent homology of a point cloud in R^n.                                   |  |                               |  |  |  |  |
| now does one define the distance between two persistence diagrams?   |                                 | How does one define the distance between two persistence diagrams?                           |  |                               |  |  |  |  |
| Work placement Not applicable  | Work placement                  | Not applicable   |  |                               |  |  |  |  |

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