

| Name coherent package | Course code 1 | Course name 1 | Course code 2 | Course name 2 | Course code 3 | Course name 3 | Last to be followed in old form | Transition arrangement in 2023-2024 for students who have not taken one or more courses at all | |
|---|----------------|--|---------------|---|---------------|---|---------------------------------|--|--|
| | | | | | | | | | Replacement course name |
| BPS 1: Building, Climate and Systems (SE) | 2DBAO | Matrices and Differential Equations | 7S8X0 | Building Services | 7S9X0 | Introduction Building Performance | 2024/2025 | | |
| BPS 2: Building and Environment (SE) | 7S0X0 | Urban Physics: wind, acoustics, insulation and precipita | 7S9X0 | Introduction Building Performance | 7S7X0 | Materialization of Facades and Roofs | 2023/2024 | | Replacement course for Urban Physics: wind, acoustics, insulation and precipitation Urban Physics (7B0B20) |
| The Science of Sound and Music (SE) | 7S5X0 | Acoustic Awareness | 7S6X0 | The Science of Sound | 7SAX0 | Sounds good! | 2024/2025 | | |
| | | | | | | | | | |
| The Liberation of Light (QL) | 0HEUAO | Light and Experience | 7HK30 | Physics of Light and Lighting Design | 7HK40 | Liberation of Light technical project | 2023/2024 | | For Light and Experience the replacement course is OHVL10, Healthful environment light wellbeing and biological clock. Last been taught in 2023-2024. Last exam in 2024-2025. Liberation of Light technical project. This will become part of the MD-CBL course, 4CBLW00, first to be given in Q4, 2024-2025. Will be last given as it is in Q1 2024-2025. |
| SD 1: Structural Engineering Advanced (SE) | 2DBAO | Matrices and Differential Equations | 7P0X0 | Steel Structures and Applied Mechanics | 7P9X0 | Concrete and Masonry Structures | 2023/2024 | | Replacement course for Steel Structures and Applied Mechanics: Steel Structures and Applied Mechanics (7S1B20) |
| SD 2: Structural Engineering Essentials (SE) | 7P8X0 | Design of Structures | 7P1X0 | Experimental Research of Structures and Materials | | | 2023/2024 | | Replacement course for Design of Structures: Timber Structures and Applied Mechanics (7S2B20) |
| | | | | | | | | | Replacement courses for Geometry and Form and for Tectonics and Materiality: For Geometry and Form the replacement course is: Geometry & Form (7EA3B20) For Tectonics and Materiality the replacement course is: Tectonics & Materiality (7EA5B20) |
| Architecture (SE) | 7X7X0 | Geometry and Form | 7X8X0 | Spatial Imagination | 7X9X0 | Tectonics and Materiality | 2023/2024 | | Replacement courses for History of European Architecture and for Research in Urbanism and Architecture 1: For History of European Architecture the replacement course is: Histories of Architecture and Urbanism (7A1B20) For Research in Urbanism and Architecture 1 the replacement course is: Qualitative Research and Design-oriented Methods (7A3B20) |
| Architecture & Urbanism (SE) | 7T8X0 OR 7W0X0 | Architecture and Technology | 7X3X0 | History of European Architecture | 7X0X0 | Research in Urbanism and Architecture 1 | 2023/2024 | | Replacement courses for Landscape and Public Space and for History of European Architecture and for Research in Urbanism and Architecture 1: For Landscape and Public Space the replacement course is: Landscape & Public Space (7EA2B20) For History of European Architecture the replacement course is: Histories of Architecture and Urbanism (7A1B20) |
| Architecture & Urbanism (SE) | 7T8X0 OR 7W0X0 | Landscape and Public Space | 7X3X0 | History of European Architecture | 7X0X0 | Research in Urbanism and Architecture 1 | 2023/2024 | | Replacement courses for Landscape and Public Space and for History of European Architecture and for Research in Urbanism and Architecture 1: For Landscape and Public Space the replacement course is: Landscape & Public Space (7EA2B20) For History of European Architecture the replacement course is: Histories of Architecture and Urbanism (7A1B20) |
| Urbanism (QL) | 7X2X0 | Urban Case Study | 7W0X0 | Landscape and Public Space | | | 2023/2024 | | Replacement course for Landscape and Public Space: Landscape & Public Space (7EA2B20) |
| Urban Systems, Real Estate, and Construction Management 1 (SE) | 7W9X0 | Transportation Engineering | 7W7X0 | Urban Planning | 7U7X0 | Urban Project & Finance | 2023/2024 | | Replacement course for Transportation Engineering: Transportation Engineering (7EU2B20) |
| Urban Systems, Real Estate, and Construction Management 2 (SE) | 7U8X0 | Geographic Modeling of the Built Environment | 7W4X0 | Mobility | 7M6X0 | Project Smart Cities | 2024/2025 | | As of 2025/2026 Replacement course for Mobility: Mobility and Forecasting (7EU3B20) |
| | | | | | | | | | Replacement course for Future of Mobility and Mobility and Logistics: For Future of Mobility the replacement course is Transportation Engineering (7EU2B20) For Mobility and Logistics the replacement course is Mobility and Forecasting (7W4X0) |
| Smart Mobility Design (SM) | 0SEUCO | Future of Mobility: how to evaluate predictions and for | 7W3X0 | Mobility and Logistics | 7GC20 | Design Project on Smart Mobility | 2023/2024 | | |
| Statistics (SE) (package of Dep. of Mathematics and Computer Science) | JBM210 | Survival and reliability analysis | JBM200 | Generalized linear statistical models | JBM220 | Multivariate Data Analysis | 2022/2023 | | |

No rights can be derived from this publication. The information in the PER (OER) is leading.