**Zał. nr 4 do ZW 16/2020**

**Attachment no. … to Program of Studies**

**PLAN OF STUDIES**

**FACULTY**: Architecture

**MAIN FIELD OF STUDY:** Architecture

**EDUCATION LEVEL:** ~~first-level (licencjat/inżynier) studies~~ / second-level studies / ~~magister uniform studies\*~~

**FORM OF STUDIES**: full-time studies / ~~part-time studies\*~~

**PROFILE:** general academic /~~practical \*~~

**SPECIALIZATION**: Architecture and Urban Planning

**LANGUAGE OF STUDY:** English

In effect since the enrollment for studies 2020/2021

\*delete as applicable

**Plan of studies structure (optionally)**

1) in ECTS point layout

*(space for scheme of plan)*

2) in hourly layout

*(space for scheme of plan)*

**1.** **Set of obligatory and optional courses and groups of courses in semestral arrangement**

**Semester 1**

**Obligatory courses / groups of courses Number of ECTS points 10**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | AUA117702S | Theory and History of Urban Planning of the 20th and 21st Century |  |  |  |  | 1 | 1.1.3,  1.1.5,  1.1.8,  B.W1,  B.W2,  1.2.1,  B.U1,  B.U2,  B.U3,  1.3.3,  B.S1 | 15 | 25 | 1 | 1 | 0,75 | T | Z |  |  |  | K |
| 2. | AUA117701S | Theory and History of Architecture |  |  |  |  | 1 | 1.1.3,  1.1.5,  1.1.8, B.W1, B.W2, B.W3, B.U1, B.U2, B.U3, B.U4,  B.S1 | 15 | 25 | 1 | 1 | 0,75 | T | Z |  |  |  | K |
| 3. | AUA117740W | Structures in Contemporary Architecture 1 | 1 |  |  |  |  | 1.1.1,  1.1.9,  1.1.10,  B.W4,  B.W5,  B.W8,  B.W9,  B.U2,  B.S1,  B.S2. | 15 | 50 | 2 | 2 | 1,6 | T | E |  |  |  | S |
| 4. | AUA117740C | Structures in Contemporary Architecture 1 |  | 2 |  |  |  | 1.2.1,  1.2.2,  1.3.1,  B.U1,  B.U2,  B.U3,  B.U4,  B.S1,  B.S2. | 30 | 50 | 2 | 1 | 1 | T | Z |  |  | 1 | S |
| 5. | AUA117703W | Computer Aided Design BIM 1 | 1 |  |  |  |  | 1.1.10,  1.1.11,  B.W6,  B.U5. | 15 | 25 | 1 | 1 | 0,8 | T | Z |  |  |  | S |
| 6. | AUA117704L | Computer Aided Design BIM 1 |  |  | 2 |  |  | 1.1.10,  1.1.11,  B.U5,  B.U6. | 30 | 50 | 2 |  | 1,5 | T | Z |  |  | 2 | S |
| 7. | MAT001755W | An Introduction to Mathematical Modeling | 1 |  |  |  |  |  | 15 | 30 | 1 |  | 0,8 | T | Z |  |  |  | PD |
|  | | Total | 3 | 2 | 2 | 0 | 2 |  | 135 | 255 | 10 | 6 | 7,2 |  |  |  |  | 3 |  |

**Optional courses / groups of courses (minimum 300 hours in semester, 22 ECTS points)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | BK | Architectutal Design 1 |  |  |  | 7 |  | 1.1.2,  1.1.6,  1.1.7,  1.1.10,  1.1.12,  1.1.13,  A.W1,  A.W2,  A.W4,  A.W5,  A.W6,  A.W8,  1.2.2,  1.2.3,  1.2.5,  A.U1,  A.U2,  A.U5,  A.U8,  A.U9,  A.U10,  A.U11,  A.U12,  A.U13,  A.U14,  A.U15,  1.3.3,  A.S1,  A.S2,  A.S3,  A.S4. | 105 | 225 | 9 | 4 | 6,75 | T | Z |  |  | 5 | S |
| 1.1. | AUA117693P | Architectutal Design - Hybrid Architecture – Megastructure / Urban Vertical Farms |  |  |  | 7 |  | 105 | 225 | 9 | 4 | 6,75 | T | Z |  |  | 5 | S |
| 1.2. | AUA117694P | Architectural Design - Public Buildings |  |  |  | 7 |  | 105 | 225 | 9 | 4 | 6,75 | T | Z |  |  | 5 | S |
| 1.3. | AUA117744P | Architecture Design - Environmentally Friendly Dwelling Architecture |  |  |  | 7 |  | 105 | 225 | 9 | 4 | 6,75 | T | Z |  |  | 5 | S |
| 2. | BK | Urban Design |  |  |  | 4 |  | 1.1.2,  A.W2,  A.W3,  A.W4,  A.W5,  A.W8,  1.2.2,  1.2.3,  1.2.4,  1.2.5,  A.U2,  A.U3,  A.U4,  A.U5,  A.U8,  A.U9,  A.U10,  A.U13,  A.U15,  A.S1,  A.S2,  A.S3,  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.1. | AUA117696P | Urban Design - Urban Planning of the Future |  |  |  | 4 |  | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.2. | AUA117695P | Urban design - Revitalization of Urban Structures |  |  |  | 4 |  | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 3. | BK | Conservation Design and Special Design as a Result of Local Conditions |  |  |  | 4 |  | 1.1.1,  1.1.2,  1.1.3,  1.1.5,  1.1.6,  1.1.8,  1.1.9,  1.1.10,  1.1.11,  1.1.12,  1.1.13,  A.W1,  A.W2,  A.W3,  A.W4,  A.W5,  A.W6,  A.W7,  A.W8,  1.2.1,  1.2.2,  1.2.3,  1.2.4,  1.2.5,  A.U1,  A.U2,  A.U3,  A.U4,  A.U5,  A.U6,  A.U7,  A.U8,  A.U9,  A.U10,  A.U11,  A.U12,  A.U13,  A.U14,  A.U15,  1.3.1,  1.3.2,  1.3.3,  1.3.4,  1.3.5,  A.S1,  A.S2,  A.S3,  A.S4, | 60 | 100 | 4 | 3 | 3 | T | Z |  |  | 2 | S |
| 3.1. | AUA117698P | Conservation Design - Urban Interiors, Contemporary Public Space in Historical Context |  |  |  | 4 |  | 60 | 100 | 4 | 3 | 3 | T | Z |  |  | 2 | S |
| 3.2. | AUA117697P | Conservation Design |  |  |  | 4 |  | 60 | 100 | 4 |  | 3 | T | Z |  |  | 2 | S |
| 4. | BK | Protection of Cultural Heritage | 2 |  |  |  |  | 1.1.3,  1.1.5,  1.1.7,  1.1.8,  B.W2,  B.W4,  1.2.4,  B.U1,  B.U2,  B.U3,  1.3.2,  1.3.3 | 30 | 50 | 2 | 2 | 1,6 | T | Z |  |  |  | S |
| 4.1. | AUA117700W | Protection of Heritage, Conservation Theory, Archaeology and Cultural Studies | 2 |  |  |  |  | 30 | 50 | 2 | 2 | 1,6 | T | Z |  |  |  | K |
| 4.2. | AUA117699W | Protection of Cultural Heritage, Archeology and Conservation Theory | 2 |  |  |  |  | 30 | 50 | 2 | 2 | 1,6 | T | Z |  |  |  | S |
| 5. | JZL100929BK | Foreign Languages |  | 3 |  |  |  | C.W4,  C.U5. | 45 | 60 | 2 |  |  | T | Z | O |  |  | KO |
|  | | Total | 2 | 3 | 0 | 15 | 0 |  | 300 | 560 | 22 | 12 | 15,1 |  |  |  |  | 10 |  |

**Altogether in semester**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Total number of hours | | | | |  | Total number of hours | | Total number of points | Total number of ECTS points for | |
| lec | cl | lab | pr | sem |  | ZZU | CNPS | ECTS | DN classes5 | BU classes1 |
| 5 | 5 | 2 | 15 | 2 |  | 435 | 815 | 32 | 18 | 22,3 |

**Semester 2**

**Obligatory courses / groups of courses Number of ECTS points 12**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | AUA117727W | Professional Ethics and Law in the Investment Process | 2 |  |  |  |  | B.W4,  B.W6,  B.W9,  B.U3,  B.U7,  B.U8,  B.S1,  B.S2. | 30 | 75 | 3 | 2 | 2,4 | T | E |  |  | 1 | K |
| 2. | AUA117728W | Ergonomics | 1 |  |  |  |  | 1.1.5,  B.W1,  B.W4,  1.2.2,  B.U2,  B.U4,  B.S2 | 15 | 25 | 1 | 1 | 0,8 | T | Z |  |  | 1 | K |
| 3. | AUA117729W | Modern Technologies | 1 |  |  |  |  | 1.1.1,  1.1.4,  1.1.7,  1.1.9,  B.W1,  B.W5,  B.W7,  1.2.1,  B.U1,  B.U2,  B.U4,  1.3.4,  1.3.5,  B.S1. | 15 | 25 | 1 | 1 | 0,8 | T | Z |  |  |  | S |
| 4. | AUA117745W | Structures in Contemporary Architecture 2 | 1 |  |  |  |  | 1.1.1,  1.1.9,  1.1.10,  B.W4,  B.W5,  B.W8,  B.W9,  B.U2,  B.S1,  B.S2. | 15 | 50 | 2 | 2 | 1,6 | T | E |  |  |  | S |
| 5. | AUA117745C | Structures in Contemporary Architecture 2 |  | 2 |  |  |  | 1.2.1,  1.2.2,  1.3.1,  B.U1,  B.U2,  B.U3,  B.U4,  B.S1,  B.S2. | 30 | 50 | 2 | 1 | 1 | T | Z |  |  | 1 | S |
| 6. | AHA117737W | Sociology and environmental psychology | 1 |  |  |  |  | 1.1. 3)  1.1.13)  B.W4.  1.2. 1)  1.3. 2)  1.3. 3) | 15 | 50 | 2 |  | 1,6 | T | Z |  |  |  | KO |
| 7. | AUA117714W | Physics (acoustics) | 1 |  |  |  |  | B.W5,  B.W6,  B.U8. | 15 | 30 | 1 |  | 0,8 | T | Z |  |  |  | PD |
|  | | Total | 7 | 2 | 0 | 0 | 0 |  | 135 | 305 | 12 | 7 | 9 |  |  |  |  | 3 |  |

**Optional courses / groups of courses (minimum 285 hours in semester, 23 ECTS points)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | BK | Architectural Design 2 |  |  |  | 7 |  | 1.1.1,  1.1.2,  1.1.3,  1.1.4,  1.1.5,  1.1.6,  1.1.7,  1.1.9,  1.1.10,  1.1.11,  1.1.12,  1.1.13,  A.W1,  A.W4,  A.W5,  A.W6,  A.W8,  1.2.1,  1.2.2,  1.2.3,  1.2.4,  1.2.5,  A.U1,  A.U4,  A.U5,  A.U7,  A.U8,  A.U9,  A.U10,  A.U11,  A.U12,  A.U13,  A.U14,  A.U15,  1.3.2,  1.3.3,  A.S1,  A.S2,  A.S3,  A.S4. | 105 | 225 | 9 | 4 | 6,75 | T | Z |  |  | 5 | S |
| 1.1. | AUA117706P | Architectural Design - Social and Service Architecture |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 1.2. | AUA117707P | Architectural design - experimental architecture |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 1.3. | AUA117705P | Architectural Design - Adaptive Architecture |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 1.4. | AUA117708P | Architectural Design -Service and Housing Development in the  City |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 1.5. | AUA117709P | Architectural design - hospitals and other health care facilities |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 1.6. | AUA117747P | Architectural Design - Multifunctional Complexes - Housing, Education, Culture |  |  |  | 7 |  | 105 | 225 | 9 |  | 6,75 | T | Z |  |  | 5 | S |
| 2. | BK | Architectural design 3 |  |  |  | 4 |  |  | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.1. | AUA117723P | Architectural design - Meta-Habitat in Different Cultures |  |  |  | 4 |  | A.W1.  A.W8.  A.U1.  A.U8.  A.U9.  A.S1.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.2. | AUA117722P | Architectural Design: Inventive Methods |  |  |  | 4 |  | A.W1.  A.W6.  A.W8.  A.U1.  A.U5.  A.U8.  A.U13.  A.S1.  A.S2. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.3. | AUA117748P | Architectural Design - Architecture of Absence |  |  |  | 4 |  | A.W1.  A.W8.  A.U1.  A.U8.  A.U13  A.S1.  A.S2.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.4. | AUA117749P | Architectural design - ProtoLAB |  |  |  | 4 |  | 1.1.10)  1.1.11)  1.1.12)  A.W6.  A.W8.  1.2.1)  1.2.3)  1.2.4)  1.2.5)  A.U1.  A.U5.  A.U8.  A.U9.  A.U10.  A.U11.  A.U12.  A.U13.  A.U14.  1.3.1)  1.3.2)  1.3.4)  1.3.5)  A.S1.  A.S2.  A.S3. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.5. | AUA117724P | Architectural Design - Recycling of Postindustrial Architecture |  |  |  | 4 |  | 1.1.7)  1.1.10)  A.W7.  1.2.2)  1.2.3)  A.U1.  A.U6.  A.U7.  A.U10.  A.U15.  1.3.3)  A.S1.  A.S2.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.6. | AUA117719P | Architectural Design - Civic Buildings - their meaning, context and impact |  |  |  | 4 |  | 1.1.2)  1.1.3)  1.1.5)  1.1.6)  1.1.10)  1.1.11)  1.1.12)  1.1.13)  A.W1.  A.W4.  A.W5.  A.W8.  1.2.2)  A.U1.  A.U4.  A.U5.  A.U7.  A.U8.  A.U9.  A.U10.  A.U11.  A.U12.  A.U13.  A.U14.  A.U15.  1.3.1)  1.3.2)  A.S1.  A.S2.  A.S3.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.7. | AUA117721P | Architectural design - hotels, offices, banks and stock exchange buildings |  |  |  | 4 |  | A.W1.  A.W5.  A.W8.  A.U1.  A.U8.  A.U9.  A.U11.  A.U12.  A.U13.  A.U14.  A.U15.  A.S1.  A.S2.  A.S3. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.8. | AUA117718P | Architectural Design - Assembly Halls and Spaces for Performance Designing |  |  |  | 4 |  | 1.1.1)  1.1.2)  1.1.4)  1.1.5)  1.1.6)  1.1.7)  1.1.9)  A.W4.  A.W5.  A.W8.  1.2.1)  1.2.2)  1.2.3)  1.2.5)  A.U1.  A.U7.  A.U8.  A.U9.  A.U11.  A.U13.  A.U14.  1.3.1)  1.3.2)  1.3.3)  A.S1.  A.S2.  A.S3.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.9. | AUA117720P | Design of Architecture in public space |  |  |  | 4 |  | A.W1.  A.W2.  A.W5.  A.W6.  A.W8.  A.U1.  A.U2.  A.U4.  A.U5.  A.U7.  A.U8.  A.U9.  A.U10.  A.U11.  A.U12.  A.U13.  A.U14.  A.U15.  A.S1.  A.S2.  A.S3. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.10 | AUA117717P | Architectural Design – Adaptive reuse of historic buildings |  |  |  | 4 |  | 1.1.1)  1.1.2)  1.1.3)  1.1.4)  1.1.5)  1.1.6)  A.W1.  A.W2.  A.W3.  A.W4.  A.W5.  A.U1.  A.U2.  A.U3.  A.U4.  A.U5.  A.U6.  A.U7.  A.U8.  A.U9.  A.U10.  A.U11.  A.S1.  A.S2.  A.S3.  A.S4. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.11 | AUA117726P | Architectural Design - Community Planning Process in Practice |  |  |  | 4 |  | A.W2.  A.W3.  A.W5.  A.W8.  A.U1.  A.U3.  A.U4.  A.U5.  A.U8.  A.U9.  A.U13.  A.S1.  A.S2.  A.S3. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 2.12 | AUA117725P | Architectural design - Waterfront - Urban Waterside Zones |  |  |  | 4 |  | A.W2.  A.W5.  A.U1.  A.U2.  A.U4.  A.U8.  A.S1.  A.S2.  A.S3. | 60 | 125 | 5 | 3 | 3,75 | T | Z |  |  | 3 | S |
| 3. | BK | Methodology of Scientific Work |  |  |  |  | 1 | 1.1.3, 1.1.11, B.W1, B.W2, B.W7, B.U1, B.U4,  1.3.4,  B.S1,  B.S2 | 15 | 25 | 1 | 1 | 0,75 | T | Z |  |  | 1 | S |
| 3.1. | AUA117731S | Research methodology |  |  |  |  | 1 | 15 | 25 | 1 | 1 | 0,75 | T | Z |  |  | 1 | S |
| 3.2. | AUA117730S | Methodology of Scientific Work |  |  |  |  | 1 | 15 | 25 | 1 | 1 | 0,75 | T | Z |  |  | 1 | S |
| 4. | BK | Design Workshop – Integration of Design Processes (GK) | 1 |  | 2 |  |  | 1.1.10,  1.1.11,  B.W6,  B.U5,  B.U6,  B.S1,  B.S2. | 45 | 75 | 3 |  | 2,3 | T | Z |  |  | 3 | S |
| 4.1. | AUA117735wL | GIS Spatial Analysis in Architecture (GK) | 1 |  | 2 |  |  | 45 | 75 | 3 |  | 2,3 | T | Z (L) |  |  | 3 | S |
| 4.2. | AUA117734wL | Designing by modeling – from photogrammetry to 3d printing (GK) | 1 |  | 2 |  |  | 45 | 75 | 3 |  | 2,3 | T | Z (L) |  |  | 3 | S |
| 4.3 | AUA117732wL | Computer Aided Design BIM II (GK) | 1 |  | 2 |  |  | 45 | 75 | 3 |  | 2,3 | T | Z (L) |  |  | 3 | S |
| 5. | JZL100930BK | Foreign Languages |  | 1 |  |  |  | C.W4,  C.U5. | 15 | 30 | 1 |  | 0,5 | T | Z | O |  |  | KO |
| 6. | BK | Humanities | 2 |  |  |  |  | 1.1.8,  C.W1,  C.W2,  1.2.1,  C.U1,  C.U2,  C.U3,  C.U4,  1.3.2,  1.3.3. | 30 | 75 | 3 | 3 | 2,4 | T | Z |  |  |  | KO |
| 6.1. | AHA117710W | Aesthetics and Philosophy | 2 |  |  |  |  | 30 | 75 | 3 | 3 | 2,4 | T | Z |  |  |  | KO |
| 6.2. | AHA117713W | History of art | 2 |  |  |  |  | 30 | 75 | 3 | 3 | 2,4 | T | Z |  |  |  | KO |
| 6.3. | AHA117712W | History of Garden Art | 2 |  |  |  |  | 30 | 75 | 3 | 3 | 2,4 | T | Z |  |  |  | KO |
| 6.4. | AHA117711W | Cultural interactions between Western Art and non-European civilizations | 2 |  |  |  |  | 30 | 75 | 3 | 3 | 2,4 | T | Z |  |  |  | KO |
| 7. | BK | Ecology | 1 |  |  |  |  |  | 15 | 25 | 1 | 1 | 0,8 | T | Z |  |  | 1 | S |
| 7.1. | AUA117715W | Architecture of the Urban Landscapes | 1 |  |  |  |  | C.W1.  C.W3.  C.U1.  C.U2.  C.U3.  1.3/3 | 15 | 25 | 1 |  | 0,8 | T | Z |  |  | 1 | S |
| 7.2. | AUA117738W | Ecology and Landscape Architecture | 1 |  |  |  |  | 1.1.5)  1.1.7)  B.W3.  B.U2.  B.U3.  B.S1. | 15 | 25 | 1 |  | 0,8 | T | Z |  |  | 1 | S |
| 7.3. | AUA117716W | Thinking the Landscape, interdisciplinary approach | 1 |  |  |  |  | 1.1.7)  1.2.1)  1.3.3) | 15 | 25 | 1 |  | 0,8 | T | Z |  |  | 1 | S |
|  | | Total | 4 | 1 | 2 | 11 | 1 |  | 285 | 580 | 23 | 12 | 17,25 |  |  |  |  | 13 |  |

**Altogether in semester**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Total number of hours | | | | |  | Total number of hours | | Total number of points | Total number of ECTS points for | |
| lec | cl | lab | pr | sem |  | ZZU | CNPS | ECTS | DN classes5 | BU classes1 |
| 11 | 3 | 2 | 11 | 1 |  | 420 | 885 | 35 | 19 | 26,25 |

**Semester 3**

**Obligatory courses / groups of courses Number of ECTS points 3**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | AUA117739P | Spatial planning |  |  |  | 3 |  | 1.1.7, A.W3, A.W4, A.W5, 1.2.1,  1.2.2,  1.2.4, A.U3, A.U4, A.U9,  A.U10,  A.U13,  A.U15, 1.3.3,  A.S1,  A.S2 | 45 | 75 | 3 | 1 | 2,25 | T | Z |  |  | 2 | S |
|  | | Total | 0 | 0 | 0 | 3 | 0 |  | 45 | 75 | 3 | 1 | 2,25 |  |  |  |  | 2 |  |

**Optional courses / groups of courses (minimum 100 hours in semester, 20 ECTS points)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Course/  group of courses code | Name of course/group of courses (denote group of courses with symbol **GK**) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form2 of course/group of courses | Way3 of crediting | Course/group of courses | | | |
| lec | cl | lab | pr | sem | ZZU | CNPS | Total | DN5 classes | BU1 classes | University-wide4 | Concerning scientific activities5 | Practical6 | Type7 |
| 1. | BK | Diploma thesis (GK) | 1 |  |  | 5,7 |  | D.W1.  D.W2.  D.W3.  D.W4.  D.W5.  D.U1.  D.U2.  D.U3.  D.U4.  D.U5.  D.U6.  D.S1.  D.S2.  D.S3.  D.S4.  D.S5. | 100 | 500 | 20 | 12 | 10 | T | Z (D) |  |  | P (10) | K |
| 1.1. | AUA117750wpD | Diploma thesis,  Design workshops: Detail in Historic Architecture;  Lecture: Architecture and Urban Planning – Repertory (GK) | 1 |  |  | 5,7 |  | 100 | 500 | 20 | 12 | 10 | T | Z (D) |  |  | P (10) | K |
| 1.2. | AUA117751wpD | Diploma thesis,  Design workshops:  Design of architectural Detail; Lecture: Architecture and Urban Planning – Repertory (GK) | 1 |  |  | 5,7 |  | 100 | 500 | 20 | 12 | 10 | T | Z (D) |  |  | P (10) | K |
|  | | Total | 1 | 0 | 0 | 5,7 | 0 |  | 100 | 500 | 20 | 12 | 10 |  |  |  |  | 10 |  |

**Altogether in semester**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Total number of hours | | | | |  | Total number of hours | | Total number of points | Total number of ECTS points for | |
| lec | cl | lab | pr | sem |  | ZZU | CNPS | ECTS | DN classes5 | BU classes1 |
| 1 | 0 | 0 | 8,7 | 0 |  | 145 | 575 | 23 | 13 | 12,25 |

**2.** **Set of examinations in semestral arrangement**

|  |  |  |
| --- | --- | --- |
| Course / group of courses code | Names of courses / groups of courses ending with examination | Semester |
| AUA117740W | 1. Structures in Contemporary Architecture 1 | 1 |
| AUA117727W AUA117745W | 1. Professional Ethics and Law in the Investment Process 2. Structures in Contemporary Architecture 2 | 2 |

**3.** **Numbers of allowable deficit of ECTS points after particular semesters**

|  |  |
| --- | --- |
| Semester | Allowable deficit  of ECTS points  after semester |
| 1 | 8 |
| 2 | 8 |
| 3 | 0 |

Opinion of student government legislative body

................... ................................................................................

Date Name and surname, signature of student representative

................... ................................................................................

Date Dean’s signature