Sustainable Urban Planning & Design

One program, three profiles

- Urban Planning and Design (UPD)
- Urban and Regional Planning (URP)
- Environment and Planning (EP)
Year 1

- Joint course to introduce the field and deepen the understanding of sustainability
- Specialisations in theoretical and practical approaches
- Provide a methodological toolbox
Year 2

- Project courses in which collected knowledge is combined in real projects

- Exchange studies (optional)

- Degree project
Sustainable Urban Planning & Design

Course information on KTH website:

Course and programme directory
Do it yourself study plan Sustainable Urban Planning and Design

Period 2
- Future Studies and Forecasts 7.5 CR - P2
- City Networks in Regional Contexts 7.5 CR - P2
- Environmental Aspects of the Built Environment 7.5 CR - P2
- SUPD Studio 1.1 Textures 15 CR - P2

Period 3+4
- SUPD Studio 1.2 Situations 15 CR - P3+4
- Urban Development and Planning 7.5 CR - P3
- Strategic Environmental Assessment 7.5 CR - P3
- Planning Theory and Urban Governance 7.5 CR - P4
- Transportation, Communication and Sustainable Development 7.5 CR - P4

Period 5+6
- SUPD Studio 2.1 Urban Ecologies 21 CR - P5+6
- Thesis Preparation 1.5 CR - P6
- Planning for Resilience 7.5 CR - P5
- Ecosystems Support and Environmental Justice 7.5 CR - P6
- Contemporary Urban Theory 7.5 CR - P5+6
- Applied Urban and Regional Analysis 7.5 CR - P5+6

EXCHANGE STUDIES 30 CR

---  DESIGN YOUR STUDY PLAN ---

- Sustainable Planning and Design 15 CR - P1
- Theory of Science and Research Methodology for Planning and Design 7.5 CR - P3

---  DEGREE PROJECT 30 CR ---

- Degree Project 30 CR
Deadlines course selection

- **9 oktober** - period 2
  Hanna Korhonen (masterprogram@abe.kth.se)

- **15 november** - period 3+4
  online application (antagning.se)

- **15 maj** - period 5+6
  online application (antagning.se)

Contact Hanna Korhonen when changing course selection after deadline
Restrictions

- Only 7.5 credits extra within 120 program
- Max 30 credits optional courses
- At least 90 credits at advanced level
- 60 credits before starting Degree project
Considerations

- Meet eligibility requirements
- Mix of theoretical, methodological and project-based
- Mandatory courses
- Exchange studies – not overlapping
- Courses on advanced level
- Can change course selection
Two degrees

- 60 credits including 30 credits degree project within the major of The Built Environment in order to qualify for a ‘Degree of Master of Science (120 credits)’

- 60 credits including 30 credits degree project within the major of Architecture in order to qualify for a ‘Degree of Master of Science with a major in Architecture, 120 credits’.
Degree of Master of Science with a major in Architecture

- Bachelor/master degree in architecture, landscape architecture or physical planning
- Submitted a portfolio
- 60 credits including 30 credits degree project -
  - AD2EXU - Degree Project in Urban Planning and Design, Second Cycle (30 ects)
  - AD2867 - SUPD Studio 1.1- Textures (15 credits)
  - AD2862 - SUPD Studio 1.2-Situations (15 credits)
  - AD2865- Introduction to Urban Economy Theory (7,5 credits)
  - AD2863- SUPD Studio 2.1- Urban Ecologies (22,5 credits)