## Checklist Entry Requirements <br> Youth Development and Social Change

## This form is NOT required for students with a Bachelor:

- Interdisciplinary Social Sciences or Psychology at a Dutch research university.
- Pedagogical Sciences or Educational Sciences at Utrecht University.

For all other students, this form is mandatory.
In the scheme below you have to show the Admissions Committee how you have acquired each competency by listing all relevant academic courses.

For everything you list, you need to submit official course syllabi (including information on course content, learning goals, weekly schedule, etc.) that prove that the course content is indeed relevant.

You can upload this form and the supporting documents via the application process in Osiris Online Application.

## Please note:

- The courses need to be listed on your transcript or on the overview of courses yet to be completed.
- You need to upload official course syllabi or weblinks in English or Dutch. Realise that the Admissions Committee is unfamiliar with your specific curriculum. Via course syllabi the content of a course can be verified.
- In case the Admissions Committee is unable to verify the course content, it will not be taken into account in the assessment of your application file.


## 1. Scientific theories on youth

You meet this requirement when you have completed at least 10 EC in Bachelor courses on the broad topic of youth.

I meet this requirement via the following academic course(s):

2. Societal challenges, policies and interventions

You meet this requirement when you have completed at least 5 EC in Bachelor courses on the development and/or implementation of) policies and interventions, preferably (but not necessarily) concerning youth.

I meet this requirement via the following academic course(s):

3. Research methods and statistics

You meet this requirement if you have the knowledge listed below (15 ECTS in total).
a) Basic knowledge and understanding of quantitative research methods and statistical analysis (e.g. descriptive and inferential statistics, correlation, univariate regression, univariate analysis of variance, surveys, experiments).

I meet this requirement via the following academic course(s):
$\square$
b) Advanced knowledge and understanding of one of the subjects below. Please tick the box(es) if applicable:
$\square$ quantitative research methods and statistical analysis, at the level of multivariate
$\square$ analysis methods (e.g. multiple regression, ANOVA/ANCOVA with multiple independent variables, MANOVA).
$\square$ qualitative research methods and data analysis techniques (e.g. theory-driven coding, grounded theory, observation, interviewing).

I meet this requirement via the following academic course(s):
$\square$
c) You have hands on experience with a data processing computer programme (such as SPSS, NVivo, MaxQdata).

I meet this requirement via the following academic course(s):

d) You have shown your ability to apply these tools (for example, in a Bachelor thesis or similar research report).

I meet this requirement via the following academic course(s):

4. Affinity with interdisciplinary approaches

You meet this requirement if you

- have taken one or more courses outside the primary discipline of your Bachelor's degree, and/or
- have demonstrably conducted multi-, trans-, or interdisciplinary projects, and/or
- can demonstrate affinity these multi-, trans-, or interdisciplinary approaches in another manner.

Please provide a motivation of your affinity with multi-, inter-, and/or transdisciplinary approaches:


