

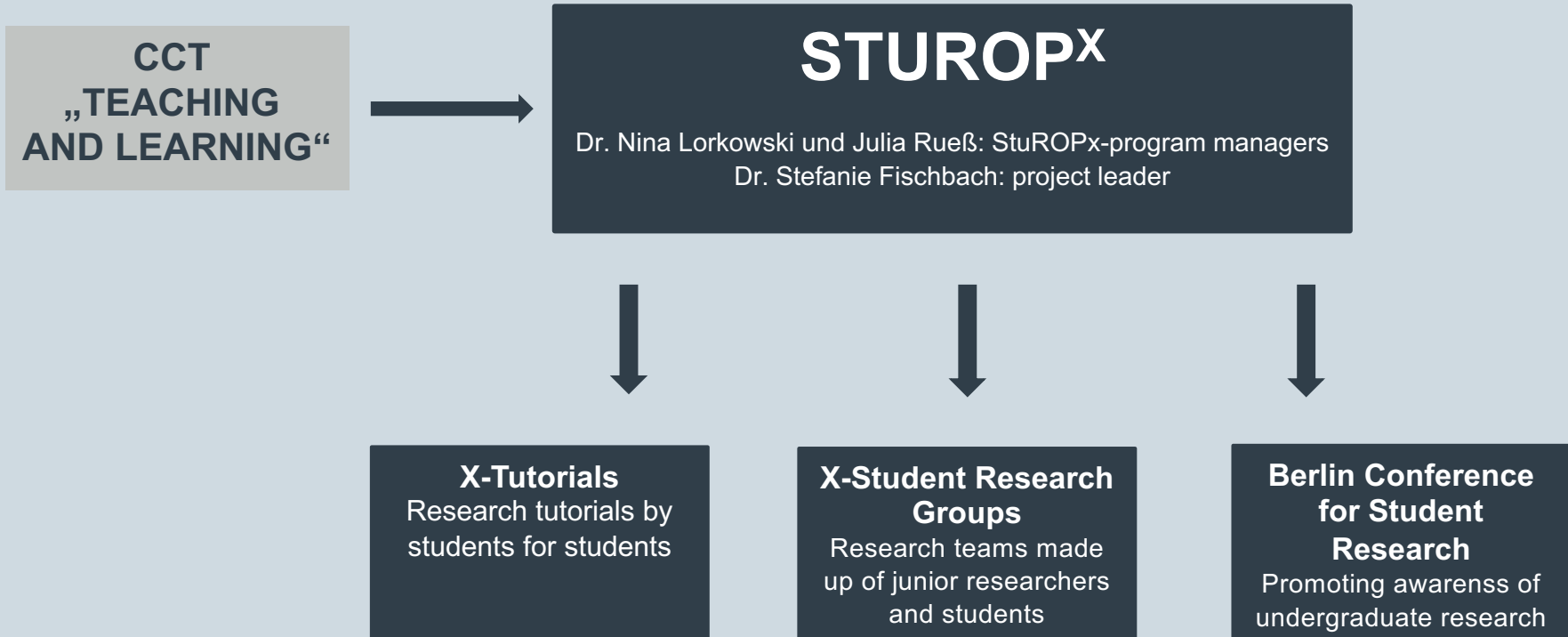
X-Tutorials: Research Tutorials by Students for Students

Info Event 11/16/2020

Dr. Nina Lorkowski und Julia Rueß: StuROP^x-Referentinnen
Dr. Stefanie Fischbach: Projektleitung



Student Research Opportunities Program^x



CCT 7/ Student Research Opportunities Program^x

- bridges top-level research and study
 - enable students to gain broader access to courses at all four partner institutions
 - tailor-made training courses emerging from activities in research, knowledge exchange, and research quality
 - to get actively involved in research projects
- Two new forms of research based learning
 - X-Student Research Groups
 - **X-Tutorials**

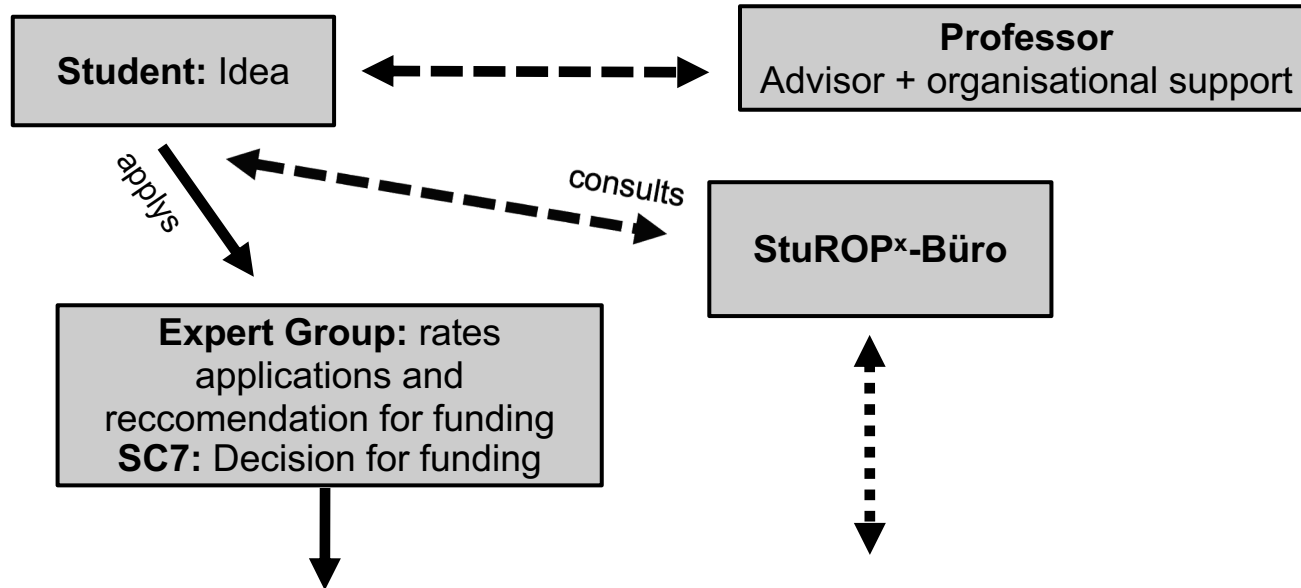
Student Research Opportunities Program^x

- **X-Tutorials:** Projects that are initiated and conducted by students. Students work together in team on a topic of their own interest. They investigate, analyze, develop...they are practically involved in the different phases of a research process.
- The program's aim is to give students at an early stage of their studies the freedom to work on a research question of their choosing largely on their own

X-Tutorials

- 2 tutors (á 40 Std.) + materials and travel funding (up to 750€)
- Contract for 12 months
- Either two one-semester X-Tutorials or stretch one X-Tutorial out over two semesters
- The Berlin University Alliance supports 8 X-Tutorials per semester
- Preparation workshop + regular tutor meetings
- Students from all partner institutions can participate (FU, HU, TU, Charité)
- 8-15 participants per projekt
- Participants from different disciplines and levels work together
- Participating students receive study points (5/6 ECTS) extra curricular (üWP/ ABV/ Freier Wahlbereich/ Wahlpflichtbereich)

From your idea to X-Tutorial



X-Tutorial: Either two one-semester tutorials or one tutorial stretched out over two semesters

Preliminary workshop

Start tutorial
summer semester
2021

Regular tutor
meetings

Reflection
report

Berlin
Conference
for Student
Research

What the application entails

- **Application form**
 - Details on applicant, project title, institutional
- **Letter of recommendation by a professor**
 - Assessment of the feasibility of the research project
 - Willingness to provide technical advice and organizational support
- **Project outline**
- **Optional:**

Application for material or travel funds up to a maximum of 750 euro; assessment of mentoring professor regarding necessity and cost calculation of material or travel funds.

How applications are rated

Please find the notes on the project outline on our website:

<https://www.berlin-university-alliance.de/en/commitments/teaching-learning/stuop/tutorials/call-for-proposals/letter-of-endorsement.pdf>

1. Quality of project outline

Question, relevance, aspects that can be investigated by students, methodology, presentation of outcomes

2. Realization

Working phases, integration of students, work load

3. Participating students

disciplines,
previous
knowledge

4. Cooperation

(not mandatory)

5. Support and technical consultation

(mandatory)

Questions? Please contact us:
sturop@berlin-university-alliance.de

Deadline for applications: **12/11/2020**

