# **Tutorial 01, Michaelmas Term**

Research Methods for Political Science (PO2600)

Stefan Müller

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Trinity College Dublin

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**Tutorial Structure** 

#### **Tutorial Structure**

- Deepen and apply knowledge from the lectures
- · Learn how to use SPSS
- · Apply theories, concept and statistical methods to real-world data
- · Clarify questions, discuss homework
- But tutorials do not replace the lectures!

### Grades

### Students taking the entire module:

- 1. 60% of mark based on end-of-year exam (covers methods and statistics)
- 2. 2 homework assignments counting 4% (1 during MT, 1 during HT)
- 3. 2 papers counting 10% (one at the end of each term). Work will be done in pairs submitting joint papers.
- 4. 8 homework exercises (4 per term). Submit online via Turnitin *before class*.

#### Grades

### Exchange students (one term only)

- 1. 1 homework assignment counting 12%
- 2. 80% of the mark based on two papers: a research proposal (30%) and a final paper based on that proposal (50%).
- 3. 8% based on the 4 homework exercises to be submitted *before* the tutorials.

# **Turnitin**

Separate Turnitin modules per term.

MT: Class ID: 16383023; Password: po3600

HT: TBD

#### **Dates for Michaelmas Term**

#### Homework

Submit 4 homework exercises per term on Monday evening (11:59pm) preceding the tutorial session

- Week 4: HW 1 (next Monday!)
- Week 6: HW 2
- Week 9: HW 3
- Week 11: HW 4

### Paper deadlines

- Homework 1: 10 November 2017, 11:59pm
- Research proposal (one-term students only!): 24 November, 11:59pm
- Paper 1: 15 December 2017, 11:59pm

**Support & Additional Material** 

# Support

- · Constant feedback through short surveys
- Notes, useful links and literature: http://muellerstefan.net/po3600
- Questions: mullers@tcd.ie

How to Use SPSS

#### **SPSS**

- How to open (data) in SPSS?
- How to work reproducibly in SPSS?

**Discussion of Lecture Topics** 

# Central terms and definitions - Lectures Week 01

- Population
- Sample
- · Random sample
- Probability

## **Central Terms**

- Concept
- Theory
- Deduction
- Induction
- Levels of measurement: nominal, ordinal, interval-ratio