科目ナン	目ナンバリング U-LAS00 10008 LE34										
	Logic II-E2 :Inductive & Scientific Reasoning Logic II-E2 :Inductive & Scientific Reasoning  A 英訳   Logic II-E2 :Inductive & Scientific Reasoning  E 学研究科 講師					講師 S	AHKER , Ethan Kyle				
群	人文・	社会科学	科目群	分野(分類)	哲学・	思想(基	礎)		1	吏用言語	英語
旧群	A群	単位数	2単位	週コマ数	1コマ	持	受業刑	<b>沙態</b>	講義	(対面授	業科目)
開講年度・ 開講期	2025 •	後期	曜時限力	<b>&lt;</b> 4		配当学	年	主として1	1・2回生	対象学	生全学向
「授業の概要・目的」											

Students will develop applied inductive reasoning skills in Logic II. Inductive reasoning takes observations and infers a general truth from those observations. Inductive logic is the foundation of the scientific method. As an extension of the methods and principles used to identify and use reasoning, students will learn causal and probabilistic theories and methods for the evaluation of reasoning.

Concepts and skills learned in Logic II will cover methodologies used within the humanities and the sciences. Students will apply course content by developing a hypothetical research proposal based on any topic they are interested in doing. Research proposal examples include: effective gambling strategies, delicious food, anime/ manga techniques, video games, soccer player skills, etc. Students can choose any topic as long as it is something they enjoy.

Students will actively practice:

- (1) developing methods of identifying cogent reasoning and causality
- (2) logic applied to statistical and scientific reasoning applications
- (3) evaluation of high quality inductive reasoning in scientific methods

### [到達目標]

- (1) To acquire the ability to assess a scientific argument and inductive reasoning methods.
- (2) To learn to evaluate scientific writing based on the presented reasoning and statistical conclusions
- (3) To develop an enhanced ability to understand scientific reasoning.

### [授業計画と内容]

- (1) Course overview and introduction to logic
- (2-3) Analogy, legal and moral reasoning
- (4-5) Methods for identifying causality
- (6-7) Probability
- (8-9) Statistical reasoning
- (10-11) Hypothetical and scientific reasoning
- (12-14) Evaluating science

Feedback

## [履修要件]

特になし

# [成績評価の方法・観点]

50% - Research Proposal Project

25% - Ouizzes

25% - Class Participation

Logic II-E2:Inductive & Scientific Reasoning(2)へ続く

gic II-E2 :Inductive & Scientific Reasoning(2)	
gio ii 22 iiii aasiii aa soosiiiii g(2)	
教科書]	
用しない	
受業外学修(予習・復習)等]	
udents are expected to complete assignments before class and come prepared to discuss the topi	ics.
その他(オフィスアワー等)]	
tudents may contact the instructor if they have questions and they may schedule an in-person apply email.	pointment