# EME 497 – GEOTHERMAL ENERGY ENGINEERING SYLLABUS

Lecture: TuTh 12:05-01:20 (Blended course: both in-class and online)

Location: 102 Leonhard Bldg.

Resource Page: <a href="https://personal.ems.psu.edu/~fkd/courses/eme\_497/index.html">https://personal.ems.psu.edu/~fkd/courses/eme\_497/index.html</a>

Texts: Selected texts on reserve in EMS Library and on canvas.psu.edu.

Instructor(s): Aagie Eijsink 230A Hosler eijsink@psu.edu

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s: None, but understanding of EME 301 & 303, recommended.

**Prerequisites:** 

**Grading:** 

Select pre-existing student-created videos 20%
Participation – pre-recorded lectures & quizzes 40%
Individual 20 min presentations on topical area(s) 30%
Comprehension of student videos – online quizzes 100%
Total 100%

**Topic** Sub-Topic Reading<sup>1</sup> Week 1. Introduction Overview; scientific challenges; economic perspective, development WG1 +#1 of geothermal reservoir engineering. AG1 2. Thermal Characteristics 2:1 WG2 +#2 Sources of Origins of heat, heat transfer, geological environments, reservoir Geothermal Heat systems – conductive, convective-liquid-dominated and convective-AG2 vapor-dominated, reservoir evolution. 2:2 Thermodynamics First law, second law, Gibbs function and Energy, Efficiency. WG3 #3 3. Fluid Flow and Geochemistry Subsurface Fluid Porosity and permeability, porous and fractured reservoirs, head and 3:1 WG4 #4 Flow pressure, storage, properties of real geothermal reservoirs. 3:2 Simple Concepts of storage, pressure transient models, lumped parameter AG2-3 #5 **Ouantitative** models, steam reservoir with immobile water, reserves, fractured Models media. 3:3 Geochemistry of geothermal fluids, chemical systems, saturation and WG5 #6 Chemistry of Geothermal Fluids law of mass action, kinetics, gases in geothermal fluids, fluid flow and mixing, modeling. 4. Resource Exploration and Geology (WG6), geophysics (WG7), resource assessment (WG8), WG6-9+ #7+#8 Characterization drilling (WG9), interpretation of downhole measurements (AG4), AG4-8 downhole measurements (AG5), measurements during drilling (AG6), well completion (AG7), production testing (AG8). 5. Geothermal Energy Recovery and Conversion 5:1 Geothermal Power History of production, dry steam resources, hydrothermal systems, WG10 #9 - Hydrothermal binary generation facilities. 5:2 Key issues in SedHeat and EGS, behaviors, fluid flow and heat Geothermal Power #10 - SedHeat transport modes, utilization of O&G technologies. https://youtu.be/8wOTesyA66c 5:3 Geothermal Power Concept, resource size, characteristics, methods of stimulation and WG13 #11 permeability evolution, history. Reservoir management and - EGS sustainability. https://youtu.be/EzeE0DlarUg Reservoir assessment, modes of heat transfer, establishing feasibility, 5:4 Direct Use WG12 #12 district heating, aquaculture, drying. 5:5 Low Temperature Basic principles, thermodynamics, shallow subsurface thermal WG11 +#13 Geothermal reservoirs, thermal storage and thermal transport in soils, design. MR5+6 **GSHP** 5:6 Underground Principles, conductive and convective transport, chromatographic MR4 #14 Thermal Storage effect, multi-well and huff-n-puff systems.

## References<sup>1</sup>/Resources:

- 1. Grant, M.A. and Bixley, P.F. Geothermal Reservoir Engineering. Second Edition. Elsevier. 2011. [AG]
- 2. Glassley, W.E. Geothermal Energy. Second Edition. CRC Press. 2015. [WG]
- 3. Rosen, M.A. and Koohi-Fayegh, S. Geothermal Energy. Sustainable Heating and Cooling Using the Ground. 2017. [MR]
- 4. Penrose SedHEAT: <a href="https://www.youtube.com/channel/UCBHQHy4hVyBJQFogrKvKUAg">https://www.youtube.com/channel/UCBHQHy4hVyBJQFogrKvKUAg</a>
- 5. Great Lakes SedHEAT: https://igws.indiana.edu/glsn/speakers

#### **Course Conduct:**

January 2023

Penn State's policy on academic integrity applies to all aspects of course deliverables. Students are encouraged to work together on all assignments but must submit independent work for all graded deliverables and exams. Further details are available for academic integrity and code of conduct at:

https://www.ems.psu.edu/undergraduate/academic-advising/policies-procedures-and-forms/academic-integrity-undergraduates

Per AD 42-27 class attendance for this course is encouraged. "A student should attend every class for which the student is scheduled and should be held responsible for all work covered in the courses taken." Reasons for late deliverables should be appropriately corroborated (e.g. doctor's note, etc.).

This syllabus may be updated during the semester and you will be responsible for abiding with any such changes.

Additional generic Penn State policies that apply to this course are at: https://www.ems.psu.edu/~elsworth/courses/eme 303/outline add.docx

**Grade Divisions:** A (>93.3%); A- (>90.0%), B+ (>86.6%); B (>83.3%); B- (>80.0%), C+ (>75.0%); C (>70.0%), D (>60.0%); F (<60.0%)

Spring 2023 Calendar - At-a-Glance [In-class and Online]

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Su Mo	Tu V	e Th	ı Fr	Sa	Wk	Deliv	Tuesday Thursday	
8 9	10 1	1 12	2 13	14	1	I-c	0. Organizational Meeting 1. Introduction	
15 16	17 1	8 19	9 20	21	2	I-c	2.1 Sources of Geothermal Heat	
22 23	24 2	5 26	5 27	28	3	I-c	2.2 Thermodynamics of Geothermal Reservoirs	
30	31							
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Su Mo	Tu V							
		1 2		_	4	I-c	3.1 Subsurface Fluid Flow	
5 6		8				I-c	3.2 Simple Quantitative Models	[JP]
	14 1				6	I-c	3.3 Chemistry of Geothermal Fluids	
19 20	21 2	2 23	3 24	25	7	I-c	4.1 Resour. Exp. & Charac Geology/Geophysics	
<b>2</b> 7	28							
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Su Mo	Tu V	_						
		1 2			8	I-c	4.2 Resour. Exp. & Charac Drilling/completion	[WP]
<del>5 6</del>		8 9						
12 13					9	I-c	5.1 Hydrothermal Systems	[JF]/[GB]
	21 2					I-c	5.2 Sedimentary Geothermal Reservoirs	
26 27	28 2	9 30	31		11	I-c	5.3 EGS	[JM]
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						I-c	5.5 Low Temp Heat Pumps	[ 0 0 ]
	18 1				14	I-c	5.6 Underground Thermal Storage	[SG]
23 24	25 2	6 2	/ 28	29	15	I-c	6. 2022 Video Viewing and Quizzes	
	May	2023	3					
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Assignment submissions								

#### \*Class modalities

I-c In-class or alternatively completed asynchronously online and verified by quiz

O-S Online-Synchronous - no In-class meeting but simultaneous zoom broadcast

O-A Online-Asynchronous - no In-class meeting/no zoom broadcast but recorded lecture verified by quiz

#### INDIVIDUAL PRESENTATION RUBRIC

In this class, you will develop instructional materials to cover topical areas selected from the syllabus. Each student will be responsible for <u>a single</u> individual presentation on a topical area of their choice. These will be prepared as powerpoint or pdf presentations that follow a loosely-prescribed outline which are then recorded by the students and uploaded online as a tutorial. The narrated recording must be >20 minutes long.

The objectives of this are to: (i) encourage students to explore and to think critically and creatively about a particular topical area, (ii) to understand this area in sufficient depth to communicate and share this understanding with a student audience as a tutorial, and (iii) to learn from the other student tutorials that cover a broad range of topics in the course outline.

Deliverables

Schedule.	Denverables
Week 0 – Organization	
Week 3 – Select a topical area and assemble review materials	[Submit title Su after wk# 3]
Week 5 – Prepare presentation plan/outline	[Submit outline Su after wk#5]
Week 7 – Prepare presentation	[Submit ppt/pdf Su after wk#7]
Week 9 – Narrate ppt/pdf and upload	[Upload video Su after wk#9]
Week 11 - Prepare quiz questions to narration on canvas.psu.edu	[Submit questions Su after wk#11]
Weeks 13-15 – Students complete online class material from all other students	[Take other quizzes]

Students will work individually to develop powerpoint or pdf (projected) presentations to communicate the principles of the prescribed topics(s) to this class. The presentations may be ppt presentations (slide show mode) or use screen capture to record the material and will be posted and available to the other students.

The full suite of topical areas are as prescribed in the syllabus with <u>baseline initial</u> and <u>structured</u> resource materials also given in the form of three principal resource texts. These resources will be supplemented by the participants from any available auxiliary resources.

Presentations should include some description of:

- 1. **Motivation** [10%] Provide context for the topic. *Use of relevant public domain videos* are a useful method for this. Why is this particular topic or sub-topic important in the broad view of geothermal energy engineering?
- 2. **Scientific Questions to be Answered/Outline [10%]** What questions arise from the motivation. What are the sub-topical areas that address these scientific questions.
- 3. For Each Sub-Topic:
  - a. **Detailed Explanation of the Topic [40%]** Describe the physical principles in detail and at a pace that is tutorial for an audience.
  - b. Example Hand-Calculation [10%] Simple calculation to demonstrate the technique.
  - c. Case Study [10%] If appropriate.
- 4. Conclusion [20%] Summarize important/key points from the presentation.

OBS Studio may be of interest to you in recording your materials to .m4v format: https://obsproject.com

But the easiest way is to follow the "PPT-to-Movie" demonstration on the course homepage.

### **Grading:**

Schedule.

To be based on the quality and content of the topical self-presentations and on comprehension of the complementary presentations. Grades to be based broadly on the scoring rubric above.

### **Sample Quiz Question:**

- 1. Power recovered from sensible heat from a geothermal reservoir/well may be define as
  - a. Power = Mass rate of flow \* specific heat capacity \* temperature change
  - b. Power = Mass rate of flow \* elevation change
  - c. Power = Enthalpy
  - d. Power = Entropy \* temperature change
- 2. Question 2.....etc.
  - a. Answers to Q2