DESIGNERO JECO

RITORIAL ANALYSIS

EPFL professor Michael Lehning

Objectives

nicipal territories to identify available lat. Municipal-level energy system it is necessary to find patterns and opted. The theoretical potential is not data on geography and demography fication.

territory of each Swiss municipality 2. Compilting the existing Navitas database with the renewable energy potential and demographic data of the municipalities

 Classify Swiss municipalities according to various characteristics related to energy planning, in order to establish guidelines for energy transition

Results

Identify and quantify the renewable energy sources on the

une spin off du Ce res

External supervisor Lolo Chambovey



Comparison of the estimated potential values for each renewable energy source to values found is scientific literature and the actual answer of energy produced (in GMMyr) Solar Kydro Wind

Letterard Performer

Across the 6 listed sources, the estimated potential far exceeds actual production:

timated potentials in this by from what is found in the sal energy production.

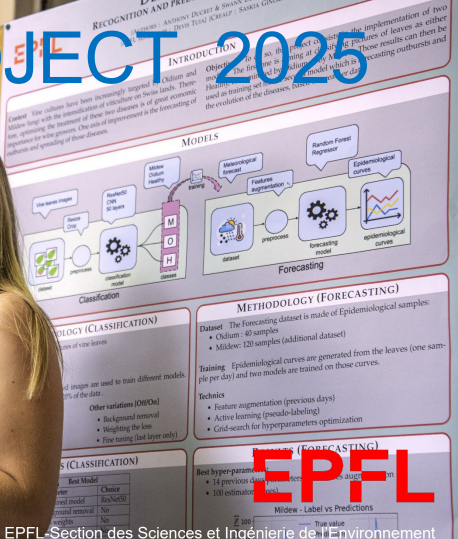
ture Pockast

 Solar energy geothermal energy, and heat from WWTP as significantly underutilized
 Wind energy production represents less than 1% of its potential, and despite is high potential hydrothermal energy remains unlapped

disparities

Meeting: 26 November 2024

Pierre-Yves Gilliéron, SIE Deputy Head Christina Treier, SIE Administrator



Agenda

- Goals
- Skills
- Cycle of the design
- Work Organization
- Agreement, Budget
- Starting the DP
- Report & Presentation
- Important Dates



Source: http://datadrivenaid.org

Context and Goals

- The goal of the Design Project is to put your knowledge in practice within the context of professional work
- A team of students will be working as a consultancy company
 - Customer: company, administration
 - Mandate: context, objectives, problem to be solved, expectations
 - Salary: evaluation of your work (grade, ECTS); learning outcomes
 - Responsibility: project management (meetings); searching for information/data; communication; deadlines

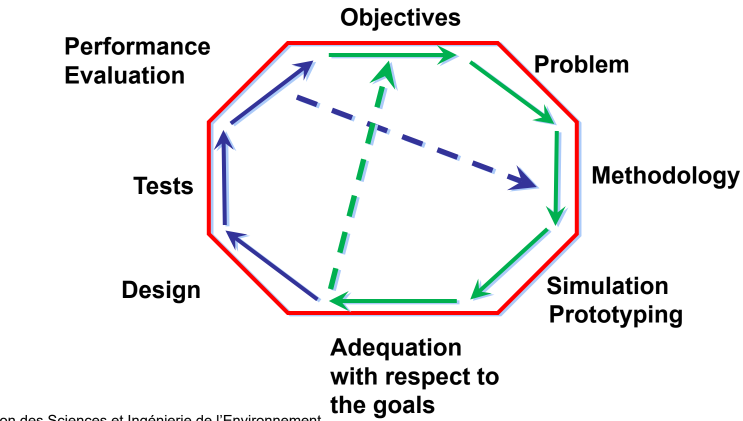
Overall Skills

- Using your knowledge in basic sciences and engineering within the context of a real project
- Understanding of a problem
- Defining the needs
- Developing a methodology
- Designing scenarios
- Leading a project and assessing solutions
- Working in a team

Specific & Transversal Skills

- To identify, to express and to solve an engineering issue
 - Defining the project and writing a detailed proposal
 - Analyzing the different and potential options
 - Choosing the best option according to technical constraints and several characteristics
 - Solving a practical engineering issue
- To manage the different steps of the projects
- To communicate in an efficient way: proposal, report, oral presentation
- To work in team and with a partner

Cycle of the Design



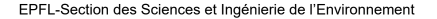
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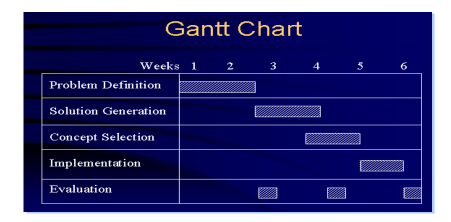
Main Milestones of DP

- Identification of the topic and clarification of the problem to be solved
- Organization of the DP
 - Meetings, project proposal, definition of the tasks & planning
- The project proposal must be approved by the partner and by EPFL

Main tasks

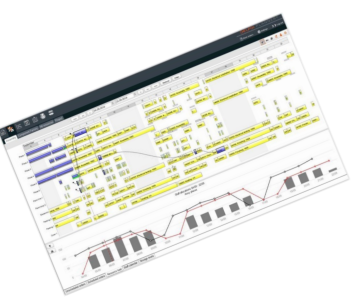
- Work approach, methodology
- Collect basic data and information
- Bibliography and references
- Development of scenarios/options
- Presentation of selected options
- Development of a prototype
- Solutions assessment
- Communication of outcomes





Work Organization

- DP: Master MA2; Bloc 1; 10 ECTS
- Work load ~ 2 days/week
 - 10 ECTS = 250-300 hours x 2 students
- Working in a team
 - Timeline, description of the tasks
 - Sharing the tasks
 - Distributing the work load during the semester
 - Realistic work flow

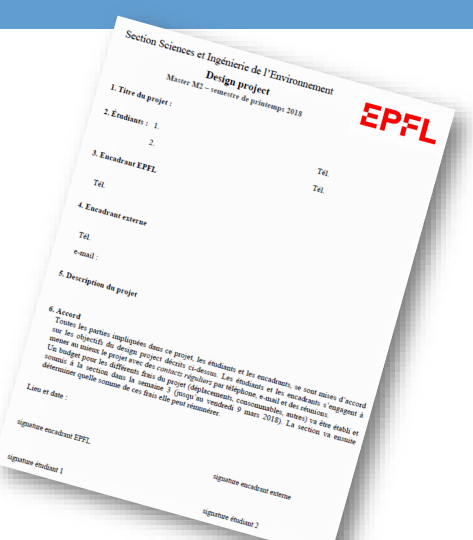


Week Organization (W#)

- W1: Kick-off meeting; Partner-Academic supervisor-You
- W2: Signature of the agreement and budget
- W3: Project proposal (3 pages, 10% of the grade)
- W9: Mid-term report, technical paper (4-6 pages, 15%)
- W13: Draft final report for review, setup of poster
- W14: Poster session & Final event
- W15: Final report (50%)
- Oral presentation (25%)

Agreement

- Elements of the agreement
 - Bilateral responsibilities
 - Topic
 - Names of parties
 - Signatures
 - Company representative
 - Academic supervisor
 - Students



Budget and Financial aspects

Budget

- Participation of the SIE Section to the costs
 - o Travel
 - o Some lab analysis
 - Various costs (small equipment)
- o Week 2: Submission of the Budget to the SIE Section (e-mail to christina.treier@epfl.ch)
- Reimbursement of expenses (at the end of the DP)
- Financial responsibility (one student/group)
 - Keeping accurate accounts
 - Record all the receipts, bills (original documents)
 - o To inform the SIE Office (Ch. Treier) in case of budget overrun

Travel

 Use the public transportation: keep your receipts/tickets for the reimbursement. No reimbursement for students who have a travel pass (ex. abonnement général)

- Possibility to book a car with Mobility car sharing
 - <u>https://www.epfl.ch/campus/mobility/vehicles/mobility-carsharing/</u>
 - Contact <u>christina.treier@epfl.ch</u> for booking

Varia

Responsibility for equipment

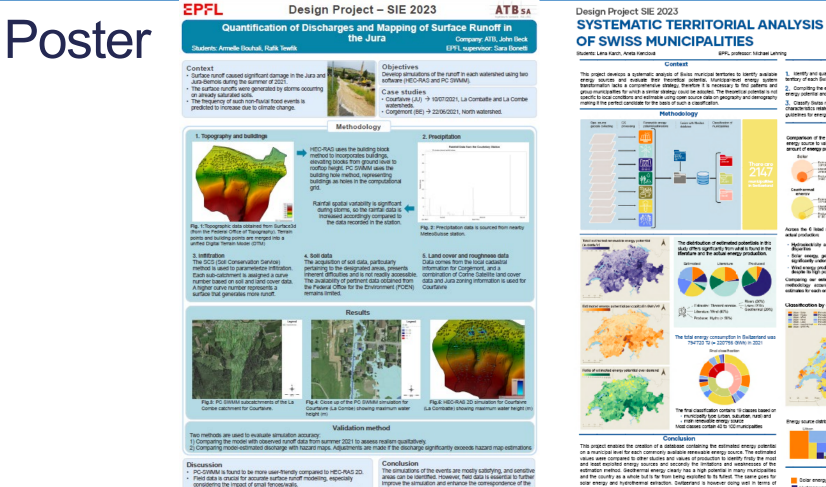
- In case of loss, theft and damage
- Replacement is under the responsibility of the students
- Use of your own insurance (theft, civil liability)
- Phone
 - No reimbursement of telecommunication expenses
 Use the softphone and/or videoconference applications
- Printing
 - Final report: 20.- /printed bound report; add in the budget
 - Number of copies to be defined with external partner
 - Poster: 10.-/A0 copy; use the ENAC printing service More information will follow in due time

Starting the DP [SIE; students]

Collect of proposals and evaluation List of topics on SIE web pages	November 202410th December 2024
Building groups of 2 students (preferably combine international with french speaking students) Choice and repartition of the topics	From 10th Dec. 24 until 8th January 2025 Under the responsibility of students (one contact person for the Section)
Final choice and communication to partners & professors	Mid-January 2025
Preliminary contacts with external partner and academic supervisor	From January and before the beginning of the Spring semester
Kick-off Meeting	Friday 21st February 2025 (or another day during the week)

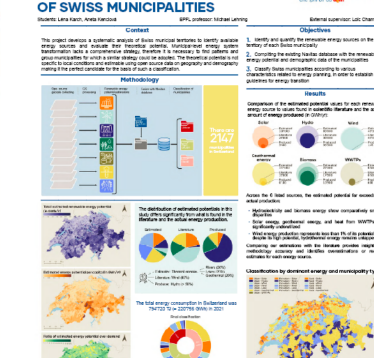
Report and Presentation

- Final Report
 - Draft version for a review by partner and academic supervisor
 - ~15 pages + Annexes
 - Final version: to be submitted one week after the end of the semester
- Oral Presentation
 - 12-16 slides
 - Duration: 20 min (incl. discussion)
 - Scheduled by all parties; after the end of the semester
 - Individual organization by project
- Poster
 - Directives and templates provided by SIE Section
 - Public poster session: beginning of June 2025, afternoon; incl. Apéro



The SCS method shows promise for parameterizing infiltration, but further

analysis and comparison with alternative methods are needed.



The final classification contains 19 classes based on

 main renewable energy source Most classes contain 40 to 100 municipalities

Conclusion

ydropower and energy from biomass.

Boiences at

municipality type (urban, suburban, rural) and

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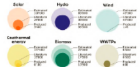
External supervisor: Loic Chambovey

Objectives

- territory of each Swiss municipality
- Compliting the existing Navitas database with the renewable. energy potential and demographic data of the municipalities
- 3. Classify Swiss municipalities according to various characteristics related to energy planning. In order to establish

Results

Comparison of the estimated potential values for each renewable energy source to values found in solentifio literature and the actual amount of energy produced (in GWh/yr):



Across the 6 listed sources, the estimated potential far exceeds th

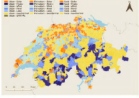
Hydroelectricity and biomass energy show comparatively smaller discatting

Solar energy, geothermal energy, and heat from WWTPs are

Wind energy production represents less than 1% of its potential, and despite its high potential, hydrothermal energy remains untapped

Comparing our estimations with the illenature provides insights on methodology accuracy and identifies overestimations or realistic estimates for each energy source.

Classification by dominant energy and municipality type



Energy source distribution for each municipality type:



Legend	
Solar energy	Heat recovery from WWTPs
Hydropower	Geothermal energy
Wind energy	Heat extraction from lakes
Energy from biomass	Heat extraction from rivers

This project enabled the creation of a database containing the estimated energy potential on a municipal level for each commonly available renewable energy source. The estimated values were compared to other studies and values of production to identify firstly the most

model with the actual site. In order to obtain better water height

values and accurately scale the runoff, soil data should be more

effectively incorporated to enhance infitration parameterization.

DP - Important Dates

- Friday 21st February 2025: 1st meeting between the 3 parties (students, partner and SIE Professor)
- **Thursday 27th February 2025** (12h-13h room TBD): permanence office hour on the information sources, and literature search, by Myriam Petrilli, Teaching Librarian
- Friday 28th February 2025: submission of the signed contract and budget estimation to the Section
- Friday 7th March 2025: submission of the goals, expectations and calendar to the SIE Professor and external partner
- Thursday 17th April 2025: submission of intermediate report to the SIE Professor and external partner
- Wednesday 21st May 2025: deadline for sending the PDF version of report to the SIE Professor and external partner for comments before finalization
- Monday 2nd June 2025, between 13h00 and 17h00 : printing of A0 poster at SG 0215 office (ENAC-IT)
- Beginning of June 2025: poster session of the Design Projects, from 14h to 17h, room TBD
- Friday 6th June 2025: submission of the final report version (PDF) to the SIE Professor and partner
- Between 2nd and 13th June 2025: oral presentation of the Design Projects
- Monday 14th July 2025: submission of the grades to the SAC (by SIE Professors)

QUESTIONS

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Web Page: Design Project

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