

00 – Course Introduction

Organisation, People & Schedule

Jérôme Landré – jerome.landre@ju.se

OUTLINE

- 0) Who am I?
- 1) Goal of the course
- 2) ILOs (Intended Learning Outcomes)
- 3) Organisation
- 4) Presentation of the team
- 5) Grades
- 6) The use of AI
- 7) Rules
- 8) Changes this year
- 9) How to succeed in this course?

0) WHO AM I?

Jérôme Landré
Assistant Professor
Ph.D in Image Processing
52 years old
Car (number/license) plate collector



Career

Jönköping University (3+ years)
Université de Reims Champagne-Ardenne (15 years)
Université de Bourgogne (10 years)

Research

Image Processing and Computer Vision
Applications to medical images, satellite images, patrimonial images...

Teaching

Web development (HTML, CSS, JS, NodeJS)
Operating Systems (Linux & Windows)
Databases (SQL, NoSQL)

STOP

- Didn't you remark anything weird in the previous slide?

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AND THE QUESTION IS



?

BECAUSE, AT FIRST, IT'S



BECAUSE IT'S

**A WAY TO KEEP YOUR ATTENTION
DURING THE LECTURES...**

0) WHO AM I?

Jérôme Lan



Assistant Professor



in Image Processing

51 years old

Car (number/license) plate collector



Career

Jönköping University (2 years)

Université de Reims Champagne-Ardenne (15 years)

Université de Bourgogne (10 years)

Research

Image Processing and Computer Vision

Applications to medical images, satellite images, patrimonial images...

Teaching

Web development (HTML, CSS, JS, NodeJS)

Operating Systems (Linux & Windows)

Databases (SQL, NoSQL)

0) WHO AM I?

Jérôme Lan



Assistant Professor



in Image Processing

51 years old

Car (number/license)

Career

Jönköping

University

Ardenne

University
(years)

and Computer

Applications to medical images,
satellite images, patrimonial
images...

Teaching

Web development (HTML, CSS, JS,
NodeJS)

Operating Systems (Linux &
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Databases (SQL, NoSQL)



**Made
in
France**

FÖRSTA HJÄLPEN
OCH HJÄRT-LUNGRÄDDNING

KOMPETENSOMRÅDET

HLR  rådet



Jag trivs i Sverige

E 3418

Jérôme Landré

Universitetslektor/ Assistant Professor
jerome.landre@ju.se

1) GOAL OF THE COURSE

Learn the basics of modern web development:

- On the **client** side:
 - **Internet & HTTP**
 - **HTML & CSS**
 - **Javascript** (client-side) aka JS
- On the **server** side
 - **Node.js** (server-side Javascript)
 - **Express**
 - **Handlebars**
 - **Databases** (SQLite3)
- And several tools/technologies to help your development:
 - **JSON**
 - **CSS Frameworks**
 - **Git versioning**
 - **REST API & Postman**
 - **Code editor: Visual Studio Code**

2) ILOS (INTENDED LEARNING OUTCOMES)

- **Knowledge and understanding**
 - display knowledge of the fundamental building blocks of the web (HTTP and HTML)
 - demonstrate comprehension of common security concerns in web applications
- **Skills and abilities**
 - demonstrate the ability to construct web pages using HTML5, CSS3, and CSS frameworks
 - demonstrate skills of programming in JavaScript
 - demonstrate skills of creating web pages using Node.js
 - demonstrate skills of constructing database-backed web applications

4) ORGANISATION

- Canvas page of the course:

<https://ju.instructure.com/courses/14847>

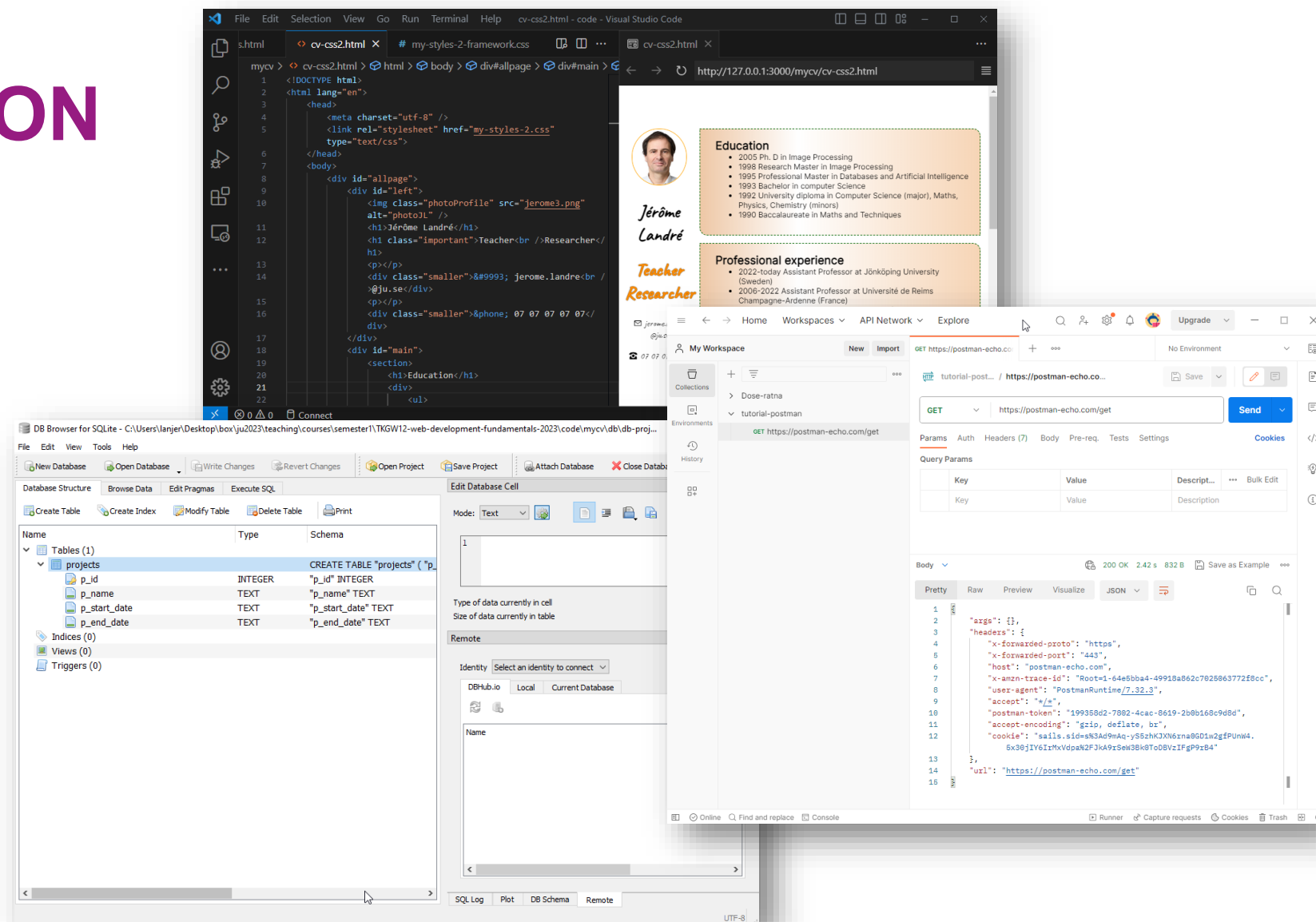
- 170+ students:
 - TGMM7 Computer Engineering: Software Engineering and Mobile Platforms
 - TGGD7 New Media Design
 - TGNV2 Networking, Infrastructure and Cyber Security
 - Exchange students from Austria, Belgium, China, Italy, Mexico, Spain, Thailand (for now)
- 6 lab sessions on Thursdays and Fridays (morning **OR** afternoon). **TO CHANGE your group:** find a student in **another group** and send me (**both of you**) an email saying that you want to swap your groups. I will proceed to the change.

4) ORGANISATION

- Learn many concepts in parallel:
 - Internet & HTTP
 - HTML & CSS
 - Javascript
 - Node.js, Express, handlebars
 - Databases (SQL within SQLite3)
 - Git
- **Lecture/workshop/seminar** sessions
- **Lab** work
- **Project** work

4) ORGANISATION

- Software needed for this course on a computer:
 - Web Browser
 - Visual Studio Code
 - Node.js & npm
 - (DB Browser for SQLite)
 - Git
 - (Postman)



4) ORGANISATION

- Per week, there are (except weeks 1, 2 and 3):
 - **Two** 1:45 hours lecture/workshop sessions
 - **One** 3:45 hours lab session (on Thursdays or Fridays)
- Online schedule made by Daniel LUNDQVIST, tack!

<https://cloud.timeedit.net/ju/web/staff/riq8vd9Q003Z8YQt67704yZQ6YZZj40jXm0n50kQ71o0wo2nQ5701Z5p00w7uY058Z48Q86E2Q9C78ZQ024tAn4FQ72c829AE08126D215Zq6Qo.html>

- Be careful, **several changes** can occur during the course due to constraints on the teachers, rooms or, other unpredictable events
- You will receive a notification on Canvas if there is any change

4) PRESENTATION OF THE TEAM



?

4) PRESENTATION OF THE TEAM

Mira POP

Former NMD student, Lab assistant



Jérôme LANDRÉ

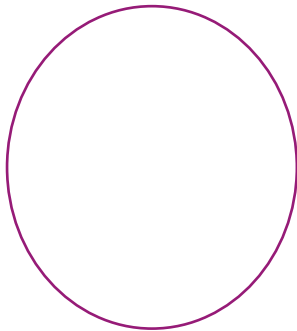
Coordinator, Lecturer and Lab assistant



4) PRESENTATION OF THE TEAM

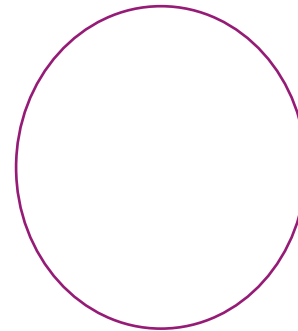
Liudmyla PETRUS

Lab assistant



Ahmad ALHINDY

Lab assistant



5) GRADES

- The course is graded 5, 4, 3 or Fail.
- It is divided in two parts:
 - **Theory** (2 credits, graded 5, 4, 3, Fail):
 - Written examination
 - **Practice** (5.5 credits, graded 5, 4, 3, Fail):
 - **Project** work:
 - Web site development
 - More information on the project will come soon...

Registration of examination:

Name of the Test	Value	Grading
Project Work	5.5 credits	5/4/3/U
Written examination	2 credits	5/4/3/U

5) GRADES

- The project work will consist in **building a one-page website** using:
 - Node.js/Express
 - Handlebars
 - HTML5/CSS3
 - Javascript
 - SQLite3 database with at least three tables
 - One or two user(s) authentication
- More information will come soon.

Written examination

(don't forget to
register for it!)

Web Development Fundamentals 7.5 HP- TGWK12

TGWK12/2202 2 HP (2202 Written examination)

Friday 17 October time 09:00 to 11:00

The registration will open 2025-09-17

Type of exam: Inspira – Digital exam **Anonymous**

Room: **Campus Jönköping**

Free text: Read and find the rules for exams here:

<https://ju.se/student/en/studies/examination.html>

6) THE USE OF AI

- You are allowed to use AI and code generation for **your project, seminars/workshops and labs** but **not for the written exam**
- **BUT** you must use AI the **smart way**:
 - Copy and paste is not sufficient!
 - You must understand the code proposed by AI
 - You must know where it goes in your files
 - You must **cite the source**, for instance

```
// code generated by ---ChatGPT---  
    [... generated code here ...]  
// end of code by ---ChatGPT---
```
- AI is a powerful tool when you know how to use it!
- It can help you to **LEARN**

6) THE USE OF AI

- More information on AI:

<https://ju.se/portal/educate/en/guides/artificial-intelligence/>

<https://guides.library.ju.se/sourcewise/AI-tools>

” AI-generated responses may sound convincing, but it is important to remember that AI does not truly understand your subject. It generates text based on patterns in large datasets, predicting the most likely next word rather than reasoning like a human.

Even if the AI provides sources, you must always verify them. Check facts, figures, quotes, and references against credible sources to ensure accuracy. Please note that the AI may not be trained on the latest research and may therefore not provide up-to-date information.”

7) RULES

- Your role as a student:
 - be **engaged**, **active** and **interested** by the course:
 - actively attend the lectures to get the building blocks of knowledge necessary to understand the different concepts
 - actively attend the workshops/seminars/live coding sessions to have examples of applications
 - work and ask for help and feedback during the labs to apply the concepts to real-life professional situations
 - Ask questions to the teachers, ask for help when needed
 - Take into account teachers' feedback to improve the assessments
 - Give feedback on advantages and drawbacks of this course to the coordinator
 - Be **polite** and **respectful**
 - Don't **speak too loud** during lecture/workshop/lab sessions
 - Be **POSITIVE!**

7) RULES

- Our role as teachers:
 - **Facilitate** (from Björn Praestgaard-Larsen) students' learning
 - **Make** the students discover and explore the concepts on their own (with questions and feedback)
 - **Create** a good pedagogical environment for students
 - Be **inclusive** to include every student
 - Be **polite** and **respectful**
 - Be **POSITIVE!**

8) CHANGES THIS YEAR

From last year's evaluation of the course:

HT2024-TGWK12_T4216_Web Development Fundamentals

Respondents: 187
Answer Count: 51
Answer Frequency: 27.27%

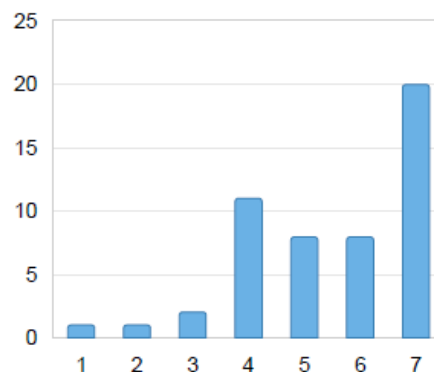
The course was well organised and structured.

1 = Do not agree at all

7 = Agree completely

The course was well
organised and
structured.
1 = Do not agree at all
7 = Agree completely

	Number of responses
1	1 (2.0%)
2	1 (2.0%)
3	2 (3.9%)
4	11 (21.6%)
5	8 (15.7%)
6	8 (15.7%)
7	20 (39.2%)
Total	51 (100.0%)



● The course was well organised and ...

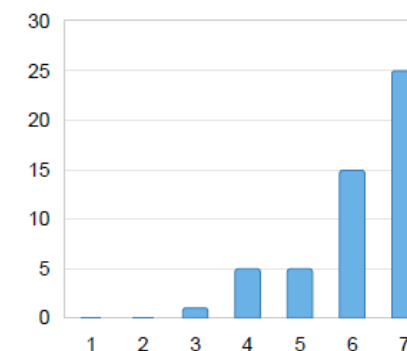
All information I needed to follow and fulfil the course requirements was available in the study guide.

1 = Do not agree at all

7 = Agree completely

All information I needed to
follow and fulfil the
course requirements was
available in the study
guide.
1 = Do not agree at all
7 = Agree completely

	Number of responses
1	0 (0.0%)
2	0 (0.0%)
3	1 (2.0%)
4	5 (9.8%)
5	5 (9.8%)
6	15 (29.4%)
7	25 (49.0%)
Total	51 (100.0%)



● All information I needed to follow an...

8) CHANGES THIS YEAR

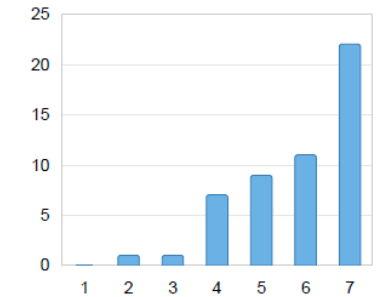
The time that I spent on the course (timetabled hours and independent study) corresponds to the number of credits that the course is worth. Please feel free to comment.

1 = Do not agree at all

7 = Agree completely

The time that I spent on the course (timetabled hours and independent study) corresponds to the number of credits that the course is worth. Please feel free to comment.
1 = Do not agree at all
7 = Agree completely

	Number of responses
1	0 (0.0%)
2	1 (2.0%)
3	1 (2.0%)
4	7 (13.7%)
5	9 (17.6%)
6	11 (21.6%)
7	22 (43.1%)
Total	51 (100.0%)



● The time that I spent on the course (t...

I had a great time learning. Jerome helped a lot with learning and been really paying attention to the problems I or other students has

It was really good to work slowly every week until finishing the project. If students wanted a higher grade, there would be extra work but it's understandable the way the project was held through the labs to get the minimum grade of the project.

The cours is givvin very small part of web development I need very much more time to be good att it

I feel like as an NMD student, it corresponded very well with the number of credits. This is because of our prior knowledge of HTML and CSS which made it possible to focus on the newer concepts of security, handlebars, node.js, etc. without having to put in more time than the course is "worth".

Maybe it was because I am really familiar with computers and programming which is why it went quicker.

This course was challenging but definitely doable and I think 7.5 points is fair.

I spent much more time but it was because I really liked this course

8) CHANGES THIS YEAR

The combination of learning activities (for example lectures, exercises, seminars, projects, laboratory sessions and independent study) encouraged me to do my absolute best. Please feel free to comment.

1 = Do not agree at all

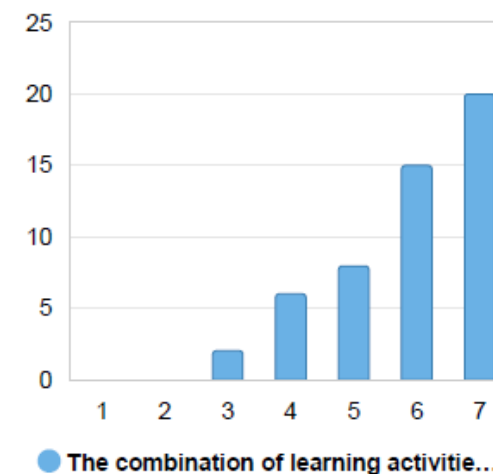
7 = Agree completely

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5	8 (15.7%)
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7	20 (39.2%)
Total	51 (100.0%)



What about the course do you think is most valuable to keep as it is?

I liked that we did one bigger, individual project as well as that there were plenty of labs.

These are exactly the kinds of courses I believe we should be learning. To actually get a job and work in tech industry, we need to learn more courses like databases. I've gained real skills. Very happy.

Jerome! I was very impressed with his lectures. His knowledge and how good he is at transferring this knowledge. The concepts during the lectures were quite complicated, but he could explain everything in a simple way with humor. I loved the license plates! :)

I also think putting the grading criteria for the project straightforward was super nice. From the very beginning each student knew what needs to be done to get a certain grade. Very helpful!

The lab is very useful

It's good to have labs where you can learn but also ask for feedback during the entirety of the course. I appreciated that the people responsible of the labs were the teachers, because in other courses the people there were not qualified enough.

The content of the lectures is good and I liked the workshops in the beginning of the course.

The layout of the assignments/project and so on. I think the exam was good, and also the project that we got. I learned much and it was clear what we had to do to pass.

The lab exercises were good for the project. The lectures that Linus held (and when he included step for step instructions on certain things) were well organized and it was easy to understand his PowerPoints.

The lecturers' attitude and motivation. Also how well organized the course is.

The whole course was great and I enjoyed it a lot and learnt a lot as well!

Linus lectures, exercises

The whole structure and pace of the course along with the given materials was great. All workshops and labs were very useful in my opinion. Also, the requirements for the project were very clear from the start. Lastly, the teachers involved knew how to help us and break down the material in an easy way to understand.

Jerome and his energy

Project

/

The way it was structured and the way the labs prepared you for your project.

8) CHANGES THIS YEAR

What about the course do you think is most important to change or improve?

To make Linus and Jérôme sync their lectures, sometimes they could teach things that's already known. Also, shorten down the first workshops. The lab/workshop instructions provided by Jérôme was sometimes missing parts of code and info, which made my own code fail sometimes.

More labs, and more of an introduction to databases before actually starting to work with them.

The way we were able to learn from both Jerome and Linus was overall good since Linus would explain deeply and show examples, while Jerome would give an overall summary of the topic. This repetition was good for practicing and remembering. However, the first weeks were very confusing since we were doing lab work first, before learning the background of the topic. We basically did the labs without knowing what we were doing. So, I would change the order and schedule of the topics. Ideally, it would be better to learn the topic first and later apply it in the workshop or lab.

8) CHANGES THIS YEAR

The collaboration between the students participating in the course worked well.

1 = Do not agree at all

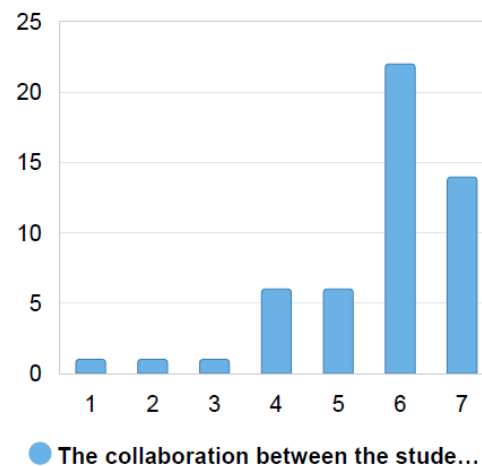
7 = Agree completely

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2	1 (2.0%)
3	1 (2.0%)
4	6 (11.8%)
5	6 (11.8%)
6	22 (43.1%)
7	14 (27.5%)
Total	51 (100.0%)



Collaboration between students was not encouraged
Every student worked alone

8) CHANGES THIS YEAR

So, what's



this year?

8) CHANGES THIS YEAR

På svenska:

Vilka är de



sakerna i år?

8) CHANGES THIS YEAR

You can do your project:

- **Alone**

or

- As a **group of 2 students** (no more)

8) CHANGES THIS YEAR

There is still **no report** to produce for the project:

- More time to dedicate to your **code**
- **Less stress** about deadlines

8) CHANGES THIS YEAR

- The labs' presentation are NOT mandatory, but you can **ask** for **feedback if needed**, limited to **5 minutes** per student: it will decrease the **waiting time** in the **queue**
- The labs will be more dedicated to **HELPING** students with their code

8) CHANGES THIS YEAR

- The requirements to get the grades (3, 4 and 5) will be different if you are alone or a group of two students (still working on it, more news next week)

8) CHANGES THIS YEAR

- Course given in **English**
- **French** teacher
- In Jönköping, **Sweden**
- Many **International** Students
- Several **programmes** involved

Opportunities

8) CHANGES THIS YEAR

- From time to time, to keep your attention:
 - **"tips & tricks"** slides
 - **language** slides (English, Swedish and French)

9) HOW TO SUCCEED IN THIS COURSE?

- Attend the lectures!
- Participate in the workshops/seminars!
- Do the labs, ask questions!
- Do the project!
- Cite your sources to avoid plagiarism!!!

Code, code and code again...

9) HOW TO SUCCEED IN THIS COURSE?

REMEMBER, it's all about



Source: <https://news.stanford.edu/stories/2018/06/four-ways-human-mind-shapes-reality>

9) HOW TO SUCCEED IN THIS COURSE?

You are the



9) HOW TO SUCCEED IN THIS COURSE?

You must find your own



9) HOW TO SUCCEED IN THIS COURSE?

On the road to success, you are your own



9) HOW TO SUCCEED IN THIS COURSE?

Of course the teachers will help you, but we are only facilitators,

YOU DO THE



9) HOW TO SUCCEED IN THIS COURSE?

If you lack knowledge, just fill the



9) HOW TO SUCCEED IN THIS COURSE?

So STAY

READ THE

HAVE

AND BE



SO, WELCOME ON BOARD:

WEB DEVELOPMENT FUNDAMENTALS





WELCOME ABOARD!



VÄLKOMNA OMBORD!



BIENVENUE À BORD !

REMEMBER:

WEB DEVELOPMENT FUNDAMENTALS

IS

ANY QUESTIONS?