

FIRST SEMESTER COURSES



SDJ

~~~~~  
~~~~~  
~~~~~  
~~~~~



RWD

~~~~~  
~~~~~  
~~~~~  
~~~~~



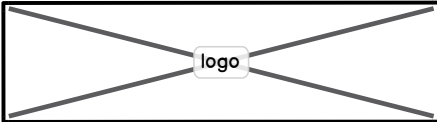
DMA

~~~~~  
~~~~~  
~~~~~  
~~~~~



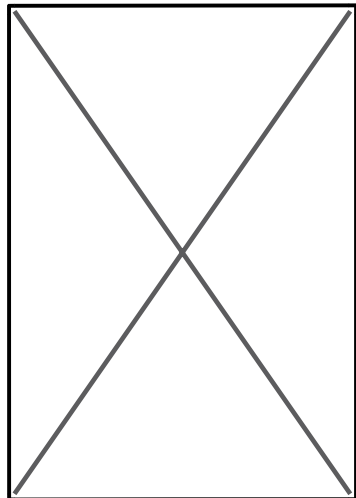
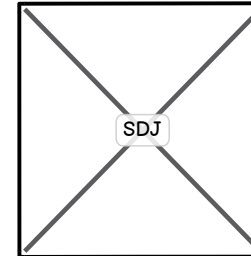
SEP

~~~~~  
~~~~~  
~~~~~  
~~~~~



Software Development with UML and Java

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.



ECTS COUNT

XX

KNOWLEDGE

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.

SKILLS

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.

COMPETENCES

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.

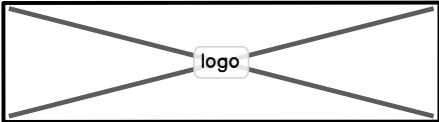
Upcoming SDJ classes

Thursday, x oct

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.

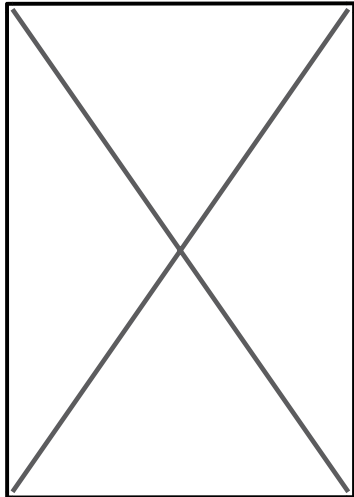
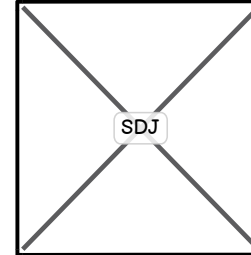
Friday, x oct

Software Development with UML and Java is a course that covers the fundamentals of software development. It includes topics such as UML modeling, Java programming, and software development processes. The course is designed to provide students with the skills and knowledge needed to develop software applications.



Responsive Web Design

Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.



ECTS COUNT

xx

KNOWLEDGE

Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.

SKILLS

Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.

COMPETENCES

Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.

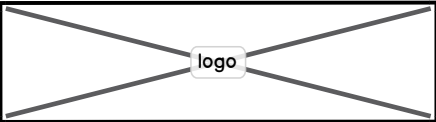
Upcoming RWD classes

Thursday, x oct

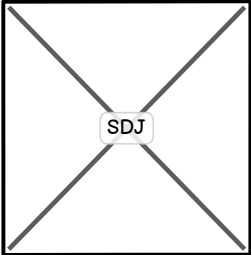
Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.

Friday, x oct

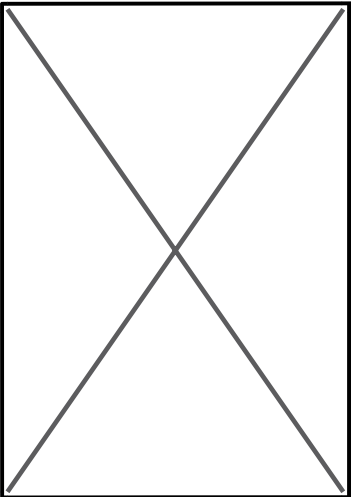
Responsive web design is a design approach that ensures that a website looks good and works well on a wide range of devices and screen sizes. It involves using flexible layouts, images, and CSS media queries to create a user experience that adapts to the user's device. This approach is essential for ensuring that a website is accessible and usable by all users, regardless of the device they are using to access it.



Discrete Mathematics and Algorithms



Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.



ECTS COUNT

xx

KNOWLEDGE

Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.

SKILLS

Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.

COMPETENCES

Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.

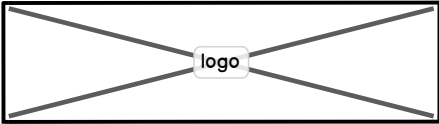
Upcoming DMA classes

Thursday, x oct

Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.

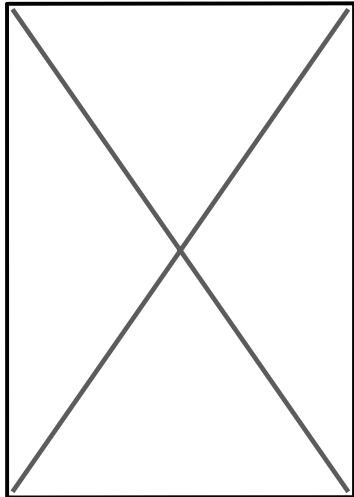
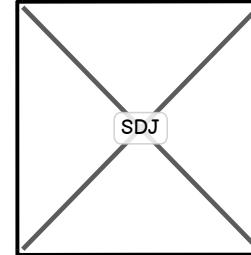
Friday, x oct

Discrete Mathematics and Algorithms is a course that covers the fundamentals of discrete mathematics and algorithms. It is designed for students who are interested in computer science and mathematics. The course covers topics such as set theory, graph theory, combinatorics, and algorithms. It is a required course for students who are pursuing a degree in computer science.



Semester Project: Single User System

SDJ RWD DMA SEP SCHEDULE CONTACT



ECTS COUNT

XX

KNOWLEDGE

SDJ RWD DMA SEP SCHEDULE CONTACT

SKILLS

SDJ RWD DMA SEP SCHEDULE CONTACT

COMPETENCES

SDJ RWD DMA SEP SCHEDULE CONTACT

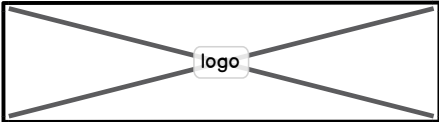
Upcoming SEP classes

Thursday, x oct

SDJ RWD DMA SEP SCHEDULE CONTACT

Friday, x oct

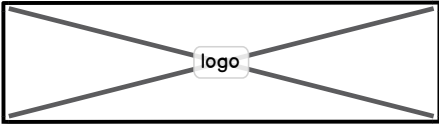
SDJ RWD DMA SEP SCHEDULE CONTACT



October 4 — October 8 2021

< Today >

Week 41	Mon 4	Tue 5	Wed 6	Thu 7	Fri 8
8:00	IT-SDJ1Y-A21 IT-SDJ1Y-A21 - C05.16a - SVA	IT-SDJ1Y-A21 IT-SDJ1Y-A21 - C05.16a - SVA	IT-SEP1Y-A21 IT-SEP1Y-A21 - C05.16a -	IT-SEP1Y-A21 IT-SEP1Y-A21 - C05.16a - MWA	IT-RWD1Y-A21 IT-RWD1Y-A21 - C05.16a - LILE
9:00					
10:00					
11:00					
12:00					
13:00		IT-DMA1Y-A21 IT-DMA1Y-A21 - C05.16a - RIB		IT-SDJ1Y-A21 IT-SDJ1Y-A21 - C05.16a - SVA	IT-WS1Y-A21 IT-WS1Y-A21 - C05.16a - xtstudent
14:00					
15:00					
16:00					



WEBSITE DESIGNERS AND CREATORS



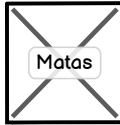
Daniel Lopes Adrião



Dragos-Daniel Bonaparte



Laura do Bem Rebelo



Matas Armonaitis

