



Makes your university life easier E-Portal

The official digital platform
of the Faculty of Mathematics
University of Plovdiv "P. Hilendarski"

Get Started!



19:02



Welcome!

Username

Password

OR



Sign In with Google



Sign In with Apple

Don't have an account yet?

Sign Up

←Home

32 notifications

Clear



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



Pencho Dimitrov posted assignment in Internet Technologies
20min ago



E-Portal

Faculty of Mathematics and Informatics



Programmes



Lectors



Staff



Scientific activity



Facilities



Projects



About us



Last Announcement:

The full-time and part-time training in
2022/2023 will be held in two semesters.



← Home



Faculty of Mathematics and Informatics

University of Plovdiv "Paisii Hilendarski"



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec tempus nibh quis lectus iaculis lacinia. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Nullam maximus dolor eget ipsum blandit, tristique mattis sapien gravida. Sed luctus malesuada pretium.

Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; ullamcorper, ut sagittis lorem facilisis. Curabitur venenatis, lorem ut scelerisque vel auctor eros neque at magna.



← Home

Lectors



Pencho Dimitrov

Assistant Professor



Dr. Emily Johnson is an Assistant Professor of Psychology at Plovdiv University, specializing in cognitive neuroscience and memory processes. Her research explores the neural mechanisms of memory and attention, contributing to a better understanding of cognitive functioning.



Pencho Dimitrov

Assistant Professor



Dr. Emily Johnson is an Assistant Professor of Psychology at Plovdiv University, specializing in cognitive neuroscience and memory processes. Her research explores the neural mechanisms of memory and attention, contributing to a better understanding of cognitive functioning.



Pencho Dimitrov

Assistant Professor



Dr. Emily Johnson is an Assistant Professor of Psychology at Plovdiv University, specializing in cognitive neuroscience and memory processes. Her research explores the neural mechanisms of memory and attention, contributing to a better understanding of cognitive functioning.



Pencho Dimitrov

Assistant Professor



Dr. Emily Johnson is an Assistant Professor of

← Home

Bachelor's Degree Programmes

Software technologies and design



Business IT



Informatics



Software engineering



Mathematics



Applied Mathematics



Business Mathematics



Information Technology and Mathematics



← Programmes

Software Engineering

General characteristics

The specialty meets the development trends and needs of the software business and supports the faster adaptation and realization of graduates in the labor market. The program provides in-depth training in computer science, information technology and software engineering. Emphasis is placed on all processes and stages of software production, in particular software analysis, design, development, implementation and quality assurance. Also studied are modern programming languages and environments, algorithms and data structures, computer networks, databases, distributed applications, web-based systems, mobile applications, artificial intelligence, project management, etc.



← Programmes

Software Engineering

Competencies of graduates

- Demonstrate in-depth knowledge of information processes, models and systems;
- Model, design and create software applications;
- Plan, manage and analyse software quality assurance processes and activities;
- Perform business analysis of the assignment, identify requirements and prepare an information system requirements specification;
- Apply specific software development project management competencies;
- Implement and use software products and information systems in various areas of human activity;
- Apply the latest information technologies in different areas of public life.



E-Portal

Faculty of Mathematics and Informatics



News

Ut enim ad minim veniam

Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit...

20.03.2022

Ut enim ad minim veniam

Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit...

20.03.2022

Ut enim ad minim veniam

Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit...

20.03.2022

Ut enim ad minim veniam

Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

1

2

3

4

5

6

7

8

9

50



[← News](#)

Ut enim ad minim veniam

 Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Donec
tempus nibh quis lectus iaculis lacinia.
Orci varius natoque penatibus et magnis
dis parturient montes, nascetur ridiculus
mus. Nullam maximus dolor eget ipsum
blandit, tristique mattis sapien gravida.
Sed luctus malesuada pretium.

 Vestibulum ante ipsum primis in
faucibus orci luctus et ultrices posuere
cubilia curae; Aenean risus diam,
egestas et auctor in, pellentesque ac
nunc. Nullam iaculis sapien ut nisl
pulvinar, eu aliquet magna suscipit.
Aenean rutrum ante a metus
ullamcorper, ut sagittis lorem facilisis.
Curabitur venenatis, lorem ut scelerisque
vel auctor eros neque at magna.

20.03.2022

Prof. Mitrev





Aygyun Ahmed

Software engineering

20.09.2000

12

F. Number

3

Course

5,82

Avg. Grade

Email

stu2001321012@uni-plovdiv.bg



Phone

+359888312313

EGN

7123612631237

Degree

Bachelor

Full F. Number

2001321012



**Aygyun Ahmed**stu2001321012@uni-plovdiv.bg**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network

**Wireless & Network**

Wi-fi, dual sim settings, mobile network



← Profile

Edit Details

Be sure that you entered valid information.



Name

John Tailor 

Phone

+359888312313

Email

stu2001321012@uni-plovdiv.bg

Bio

Lorem ipsum dolor sit amet, ercente...

Birth Date

20.09.2000

Update

E-Portal

Faculty of Mathematics and Informatics



Classroom

Marks

Payments

Marks



E-Portal

Faculty of Mathematics and Informatics



Classroom

Marks

Payments

Payments



E-Portal

Faculty of Mathematics and Informatics



Classroom

Marks

Payments



Pencho Dimitrov

20min ago

Internet Technologies

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Diana Malinova

1hr ago

Single Page Applications

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Miroslav Ivanov

4hrs ago

Discrete mathematics

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Pencho Dimitrov

1day ago

Internet Technologies

1 2 3 4 5 6 7 8 9 50 >





ics

Payments

Courses

Internet Technologies



Single Page Applications

Discrete mathematics

Some other course

Internet Technologies

setting industry.
ever since the
scrambled it to

Page Applications

setting industry.
ever since the
scrambled it to

Discrete mathematics

setting industry.
ever since the
scrambled it to

Internet Technologies

setting industry.
ever since the
scrambled it to

← Classroom

Internet Technologies



Say something



Pencho Dimitrov

20min ago

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Pencho Dimitrov

2days ago

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Pencho Dimitrov

3days ago

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Pencho Dimitrov

1week ago

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived no...

Add a comment



Pencho Dimitrov

2weeks ago

← Classroom

Join course

Enter the code you received from
your teacher here

You are currently logged in with this e-mail address:



Aygyun Ahmed
stu2001321012@uni-plovdiv.bg

[Change account](#)

Course code

I

To join with the course code:

1. Use an authorised account
2. Use a course code with 6-7 letters and numbers, no spaces or symbols

If you are having trouble joining course, go to the [Help Centre Article](#) page.

Join

← Classroom



Miroslav Ivanov
miroslav@uni-plovdiv.bg

Discrete mathematics
4hrs ago

Hello,

I have a doctor's appointment tomorrow at 16:00. I suggest to you who are in group 3a to attend the 10:30 exercises or we can figure out a way to work the skip in the next classes.

Comments



Aygyun Ahmed 1hrs ago
Hi, is the exercise at 8 going to take place?



Miroslav Ivanov 53min ago
Yes of course.

Add a comment

