Preparatory Program

September 2024







Nicosia September

- GROUP 1: STUDENTS WHO WILL ONLY PARTICIPATE IN THE ENGLISH INTENSIVE COURSE GROUP 2: STUDENTS WHO WILL PARTICIPATE IN BOTH THE ENGLISH AND MATHS INTENSIVE COURSES
- GROUP 3: STUDENTS ENROLLED IN THE ARCHITECT ENGINEER PROGRAM
 ▲ GROUP 4: STUDENTS ENROLLED IN THE PHARMACY PROGRAM

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2	3	4	5	6
		10:00 START OF PREPARATORY PROGRAM		
9	10	11	12	13
10:00 START OF PREPARATORY PROGRAM FOR ARCHITECT ENGINEERS PROGRAM	Red Point		Transition from High School /Army to University MEET Your Neighbourhood!	
16	17	18	19	• 20
	Laser Tag		BE the Best Version of Yourself	Placement Test in Maths (Group 2) Sunset Escape Catamaran
23	24	25	26	27
Placement test in English (Groups 1&2)	Placement test in Biology (Groups 4)		ORIENTATION DAY Student Registration	
Placement test in Chemistry (Group 4)	MEET Lympia 🖒	Placement test in Physics (Group 4)	to Fall Semester Courses	

Description of Activities

Red Point Indoor Arena (Climbing & Parkour)

Get ready to try the experience of climbing and parkour at the RedPoint, a wonderful Indoor Arena close to the University, in Nicosia. Join us and have fun while challenging yourself! (For Nicosia campus students).

Meet your Neighbourhood

Join us for an afternoon walk around our neighbourhood and nearby Nicosia within the walls. Explore points of interest and discover the urban hangout spots. At the end of the tour, refreshing drinks will await you! (For Nicosia campus students).

Bowling Fun

Strike up some fun by joining our afternoon bowling tournament! Enjoy some strikes and spares in good company. (For Limassol campus students).

Laser Tag!

The ultimate action game of Laser Tag awaits you at the Laser Tron in Kaimakli. Join us for an adrenaline-high activity within a 500m2 arena! (For Nicosia campus students).

Sunset Escape: Catamaran Swims and Drinks

Don't miss the opportunity to relax, enjoy the sunset and take a dip in the sea of Limassol. Drinks and pizza on us! (Bus trasportation for all students).

Meet Lympia

Meet the community of Lympia and explore its instagrammable spots, starting with the 'Ladder of Love'. Get to know the village, visit the local soap factory and join us for drinks at the 'Kaskander', the place to be in the community. Our graduate Pavlina Platonos, a Lympia resident and an active member of her community, will be our guide. (Bus transportation for Nicosia campus students).

Limassol

September

■ GROUP 1: STUDENTS WHO WILL ONLY PARTICIPATE IN THE ENGLISH INTENSIVE COURSE GROUP 2: STUDENTS WHO WILL PARTICIPATE IN BOTH THE ENGLISH AND MATHS INTENSIVE COURSES

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2	3	4	5	. 6
		10:00 START OF PREPARATORY PROGRAM		
9	1 0	11	12	1 3
		Transition from High School /Army to University		Bowling Fun
1 6	17	18	19	20
				Placement Test in Maths (Group 2)
		BE the Best Version of Yourself		Sunset Escape Catamaran
23	24	25	26	27
Placement test in English (Groups 1&2)	MEET Lympia 🏠	ORIENTATION DAY Student Registration to Fall Semester Courses		

Prepare for your Journey:

During the preparatory program the following workshops will be offered in order to help you develop skills and practices in order to become a successful student.

Be the Best Version of Yourself

-Transition from High School /Army to University

Orientation Day

#The Journey To MySuccess: Your own journey to success begins here! New Students' Orientation Day.



28/09/24

Be Active Beach Party - Fitness and Fun by the Sea

Enjoy an action-packed day with beach volley-ball, beach soccer, beach tennis, water sports, cycling, and fitness workouts. Groove to the tunes of our DJ while enjoying delicious snacks and refreshing drinks. Don't miss out on this exciting event! (Bus transportation for Nicosia campus students)

Visit the Students' Information Point (Reception) to register for the activities, or follow this link. Seats are limited.

Preparatory Classes

Frederick University and Frederick Institute of Technology offer, during September, free intensive courses in order to help your transition to higher education be as smooth as possible and successfully begin your studies. During the preparatory program you will have the opportunity to get acquainted with the University/College, as well as with faculty members and fellow students.

Placement Tests

The placement test is a way of assessing the approximate level of a student's knowledge of English and Maths so that we are better able to determine your needs and provide you with the skills necessary in order to succeed in your studies.

Placement tests will take place as follows:

Maths Placement Test: All students enrolled in Engineering

Programs - 20/09

English Placement Test: All students in Groups 1 & 2 – 23/09

THE COURSE(S) YOU WILL HAVE TO ATTEND BASED ON YOUR PRGRAM OF STUDY

Course	ENGLISH	ENGLISH & MATHEMATICS	SPECIAL TOPICS IN ARCHITECTURAL ENGINEERING	CHEMISTRY PHYSICS & BIOLOGY
PROGRAM OF STUDY Frederick University	 Visual Communication Interior Design Fashion and Image Design Journalism Social Work Psychology Pre-Primary Education Primary Education Physical Education and Sport Sciences Nursing Law Business Administration Accounting and Finance Maritime Studies Physiotherapy 	- Electrical Engineering - Automotive Engineering - Mechanical Engineering - Civil Engineering - Computer Engineering - Computer Science	- Architect Engineer	- Pharmacy
DIPLOMA Frederick Institute of Technology	We recommend that ALL new students participate in the English Intensive Course.			



GROUP 1: STUDENTS WHO WILL ONLY PARTICIPATE IN THE ENGLISH INTENSIVE COURSE

English: 9:00 - 9:50 | Break 9:50 - 10:00 | English: 10:00 - 10:50



GROUP 2: STUDENTS WHO WILL PARTICIPATE IN BOTH THE ENGLISH AND MATHS INTENSIVE COURSES

Maths: 9:00 - 9:50 | Break 9:50 - 10:00 | Maths: 10:00 - 10:50

Break 10:50 - 11:20

English: 11:20 - 12:10 | Break 12:10 - 12:20 | English: 12:20 - 13:10



GROUP 3: STUDENTS ENROLLED IN THE ARCHITECTURAL ENGINEERING PROGRAM

Class Duration: 09:00 - 13:30



GROUP 4: STUDENTS ENROLLED IN THE PHARMACY PROGRAM

Monday and Thursday: 9:00 – 12:00 Chemistry, 12:00 – 14:00 Physics Tuesday: 9:00 – 12:00 Chemistry, 12:00 – 14:00 Biology Wednesday: 9:00 – 11:00 Chemistry, 11:00 – 13:00 Biology, 13:00 – 15:00 Physics Friday: 9:00 – 11:00 Chemistry, 11:00 – 13:00 Biology



