


Academic Semester: 2 - Spring

Weekly Course Schedule of Academic Year 2022-2023

Εξάμ	Time	Monday	Tuesday	Wednesday	Thursday	Friday	
2	09:00-10:00	(206) Principles of Garment Construction-Lab 1: Stalika A (Pattern Making)	(206) Principles of Garment Construction-Lab 3: Stalika A (Pattern Making)	(205) Technical Drawing-Lab 3: Dimitrakopoulou E (Pattern Making)	(202) Clothing product design-Lab 3: Kontara K (Sketching)	(204) Fibres and fibres' structure science-Lab 1: Andriotis E (Chem.Lab)	
	10:00-11:00			(205) Technical Drawing-Theory: Dimitrakopoulou E (Pattern Making)		(204) Fibres and fibres' structure science-Lab 2: Andriotis E (Chem.Lab)	
	11:00-12:00					(202) Clothing product design-Theory: Kontara K (Sketching)	
	12:00-13:00	(206) Principles of Garment Construction-Theory: Stalika A	(201) Colour and Pattern Composition-Theory: Stoikou E		(202) Clothing product design-Theory: Kontara K (Sketching)		
	13:00-14:00		(201) Colour and Pattern Composition-Lab 1: Stoikou E (202)	(202) Clothing product design-Lab 1: Kontara K (Sketching)	(206) Principles of Garment Construction-Lab 2: Stalika A (Pattern Making)	(204) Fibres and fibres' structure science-Theory: Andriotis E (Chem.Lab)	(204) Fibres and fibres' structure science-Lab 3: Andriotis E (Chem.Lab)
	14:00-15:00						
	15:00-16:00						
	16:00-17:00		(205) Technical Drawing-Lab 1: Dimitrakopoulou E (Pattern Making)	(202) Clothing product design-Lab 2: Kontara K (Sketching)		(203) History of Art and Clothing II-Theory: Mykontiatis N (201)	
	17:00-18:00						
	18:00-19:00		(205) Technical Drawing-Lab 2: Dimitrakopoulou E (Pattern Making)				
19:00-20:00							


ΔΙΕΘΝΕΣ ΠΑΝΕΠΙΣΤΗΜΙΟ ΤΗΣ ΕΛΛΑΔΟΣ
 ΣΧΟΛΗ ΕΠΙΣΤΗΜΩΝ ΣΧΕΔΙΑΣΜΟΥ
 ΤΜΗΜΑ ΔΗΜΙΟΥΡΓΙΚΟΥ ΣΧΕΔΙΑΣΜΟΥ & ΕΝΔΥΣΗΣ
 ΚΙΛΚΙΣ

ΑΡ. ΠΡΩΤ. 26
 ΗΜ/ΝΙΑ 02-02-2023
 ΦΑΚΕΛΛΟΣ 22.1



Academic Semester: 4 - Spring

Weekly Course Schedule of Academic Year 2022-2023

Εξάμ	Ωρα	Monday	Tuesday	Wednesday	Thursday	Friday
4	09:00-10:00	(402) Garment Design and Prototyping Technology II-Theory: Stergiou A (Pattern Making)	(404) Textile Processesing-Theory: Karanikas V (Chem.Lab)	(404) Textile Processesing-Lab 1: Karanikas V (Chem.Lab)	(405) Clothing's and textile's statistics-Theory: Valaristos A (201)	(402) Garment Design and Prototyping Technology II-Lab 2: Stergiou A (Pattern Making)
	10:00-11:00					
	11:00-12:00		(404) Textile Processesing-Lab 2: Karanikas V (Chem.Lab)			
	12:00-13:00	(402) Garment Design and Prototyping Technology II-Lab 1: Stergiou A (Pattern Making)	(401) Conception and Development of Design Idea-Lab 1: Kontara K (Sketching)	(404) Textile Processesing-Lab 3: Karanikas V (Chem.Lab)	(403) Semiotics of Style Theory: Mykontiatis N (201)	(402) Garment Design and Prototyping Technology II-Lab 3: Stergiou A (Pattern Making)
	13:00-14:00					
	14:00-15:00			(403) Semiotics of Style Theory: Mykontiatis N (201)	(401) Conception and Development of Design Idea-Lab 2: Kontara K (Sketching)	
	15:00-16:00		(401) Conception and Development of Design Idea-Theory: Kontara K (Sketching)			
	16:00-17:00			(406) Communication and Promotion Strategies (IMC)-Theory: Mpasdekidou V (201)		
	17:00-18:00					
	18:00-19:00					(401) Conception and Development of Design Idea-Lab 3: Kontara K (Sketching)
19:00-20:00						

Academic Semester: 6 - Spring


Weekly Course Schedule of Academic Year 2022-2023

Εξάμ	Ωρα	Monday	Tuesday	Wednesday	Thursday	Friday
6	09:00-10:00	(601) Computer Aided Design for Clothing-Theory: Papachristou E (PC Lab2)	(603) Virtual Prototype-Lab 2: Papachristou E (PC Lab2)		(604) Quality Control II-Theory: Karypidis M (Textile Lab)	(604) Quality Control II-Lab 1: Karypidis M (Textile Lab)
	10:00-11:00			(602) Contemporary Art and Design-Theory: Stoikou E (201)		
	11:00-12:00	(601) Computer Aided Design for Clothing-Lab 1: Papachristou E (PC Lab2)	(603) Virtual Prototype-Lab 1: Papachristou E (PC Lab2)	(605) Design and development of garment collections-Lab 3: Dimitrakopoulou E (203)	(605) Design and development of garment collections-Lab 1: Dimitrakopoulou E (203)	(604) Quality Control II-Lab 1-2: Karypidis M (Textile Lab)
	12:00-13:00					
	13:00-14:00			(607) Visual Merchandising-Lab 2: Sklavounos N (203)		(604) Quality Control II-Lab 2-3: Karypidis M (Textile Lab)
	14:00-15:00	(603) Virtual Prototype-Theory: Papachristou E (PC Lab2)	(605) Design and development of garment collections-Theory: Dimitrakopoulou E (203)		(601) Computer Aided Design for Clothing-Lab 2: Kalaitzi D (PC Lab2)	
	15:00-16:00			(607) Visual Merchandising-Theory: Sklavounos N (203)		(606) Intelligent Systems for Clothing-Theory: Karagiannis I (204)
	16:00-17:00				(605) Design and development of garment collections-Lab 2: Dimitrakopoulou E (203)	(610) Supply Chain Management in Clothing-Theory: Sklavounos N (203)
	17:00-18:00	(609) Operations Research-Theory: Valaristos A (203)				(610) Supply Chain Management in Clothing-Theory: Sklavounos N (203)
	18:00-19:00			(607) Visual Merchandising-Lab 1: Sklavounos N (203)		
19:00-20:00						



Academic Semester: 8 - Spring

Weekly Course Schedule of Academic Year 2022-2023

Εξάμ	Ωρα	Monday	Tuesday	Wednesday	Thursday	Friday
8	09:00-10:00					
	10:00-11:00				(802) Advanced Materials Science and Technologies-Theory: Andriotis E (Chem.Lab)	
	11:00-12:00					
	12:00-13:00					
	13:00-14:00		(803) Life Cycle and Resource Management Systems-Theory: Karanikas V (Chem.Lab)	(801) Rapid Prototyping Technologies-Theory: Tzimtzimis M (PC Lab2)		
	14:00-15:00					
	15:00-16:00					
	16:00-17:00					
	17:00-18:00	(804) Entrepreneurship and Innovation-Theory: Tsolakidis P (204)				
	18:00-19:00					
19:00-20:00						