

INDUSTRIAL DESIGN & PRODUCTION ENGINEERING

| SEM | CODE | MODULE | ECTS | LECTURER/S | E-MAIL |
|--------------|-------|--|------|------------------------|--|
| 1st (Fall) | 10063 | GARMENT DESIGN AND PRODUCT DEVELOPMENT | 5 | PRINIOTAKIS G. | gprin@uniwa.gr |
| 2nd (Spring) | 20055 | DESIGN OF KNITTED FABRICS PRODUCTION | 5 | SFYROERA | esfir@uniwa.gr |
| 3rd (Fall) | 30020 | SYSTEMS AND CONTROL I | 5 | DIMOGIANNOPOULOS D. | dimogian@uniwa.gr |
| 3rd (Fall) | 30030 | CAD/CAM | 5 | TSELES D. | dtsel@uniwa.gr |
| 3rd (Fall) | 30040 | COMPUTER-AIDED PROCESS PLANNING | 5 | TSELES D. | dtsel@uniwa.gr |
| 3rd (Fall) | 30054 | NANOTECHNOLOGY | 5 | GKANETSOS T. | ganetsos@uniwa.gr |
| 4th (Spring) | 40020 | COMMUNICATIONS- COMPUTER NETWORKS | 5 | LELIGKOU E. | e.leligkou@uniwa.gr |
| 4th (Spring) | 40040 | ENVIRONMENTAL TECHNOLOGY & LEGISLATION - WORK SAFETY | 5 | PRINIOTAKIS | gprin@uniwa.gr |
| 4th (Spring) | 40053 | COMPUTER AIDED DESIGN OF KNITTED FABRICS | 5 | PRINIOTAKIS / SFYROERA | gprin@uniwa.gr |
| 5th (Fall) | 50042 | INTERNET OF THINGS – EMBEDDED SYSTEMS | 5 | PIROMALIS D. | piromali@uniwa.gr |
| 6th (Spring) | 60081 | MOBILE APPLICATION DESIGN | 5 | LELIGKOU E. | e.leligkou@uniwa.gr |
| 6th (Spring) | 60042 | CYBER-PHYSICAL SYSTEMS | 5 | PIROMALIS D. | piromali@uniwa.gr |
| 6th (Spring) | 60072 | OPTOELECTRONIC APPLICATIONS AND DEVICES | 5 | GKANETSOS T. | ganetsos@uniwa.gr |
| 6th (Spring) | 60053 | DESIGN & DEVELOPMENT OF PRODUCTS | 5 | PRINIOTAKIS / SFYROERA | gprin@uniwa.gr |
| 7th (Fall) | 70031 | WEB APPLICATION DESIGN | 5 | LELIGKOU E. | e.leligkou@uniwa.gr |
| 7th (Fall) | 70061 | AUTONOMOUS VEHICLES DESIGN | 5 | PIROMALIS D. | piromali@uniwa.gr |