

<b>HORA</b>	<b>DILLUNS</b>	<b>DIMARTS</b>	<b>DIMECRES</b>	<b>DIJOUS</b>	<b>DIVENDRES</b>
<b>15-16</b>	MECHATRONICS (GEN-EEL ) (T/I) - A2.06 Grup:T10 MECHATRONICS (GEN-EEL ) (T/I) - A5.1 Grup:T10	SUSTAINABLE MATERIALS (GEN-CMEM ) (T/I) - A6.6 Grup:T10 SUSTAINABLE MATERIALS (GEN-CMEM ) (T/I) - A2.06 Grup:T10	IOT SENSORS & MEMS (GEN-EEL ) (S.Parell)(T/I) - A5.1 Grup:T10 IOT SENSORS & MEMS (GEN-EEL ) (T/I) - A2.06 Grup:T10 BIOMECHANICS & SPORT TECHNOLOGY	ELECTRICAL ENERGY PROCESSING (GEN-EEL ) (T/I) - A5.1 Grup:T10 ELECTRICAL ENERGY PROCESSING (GEN-EEL ) (T/I) - A2.06 Grup:T10 BIOMEDICAL SIGNAL ANALYSIS	(15:00-18:00)FUEL CELLS (GEN-EQ ) (T/I) - AS1.4 Grup:T10 (15:00-18:00)FUEL CELLS (GEN-EQ ) (T/I) - A2.06 Grup:T10 (15:00-18:00)ADVANCED MANUFACTURING (GEN-EM ) (T/I) - A7.8 Grup:T10 (15:00-18:00)ADVANCED MANUFACTURING (GEN-EM ) (T/I) - A2.05 Grup:T10
<b>16-17</b>	BIOINFORMATICS (S. KANAAN ) (T) - A2.05 Grup:T10 BIOINFORMATICS (S. KANAAN ) (T) - A3.5 Grup:T10		(GEN-ESAI I ) (T/I) - A8.2 Grup:T10 BIOMECHANICS & SPORT TECHNOLOGY (GEN-ESAI I ) (T/I) - A2.05 Grup:T10	(GEN-ESAI I ) (T/I) - A8.2 Grup:T10 BIOMEDICAL SIGNAL ANALYSIS (GEN-ESAI I ) (T/I) - A2.05 Grup:T10	
<b>17-18</b>					
<b>18-19</b>	PLANT MONITORING & FAULT DETECTION (GEN-EQ ) (T/I) - A2.06 Grup:T10	RENEWABLE ENERGY SYSTEMS (GEN-MAT ) (T/I) - AS1.14 Grup:T10 RENEWABLE ENERGY SYSTEMS (GEN-MAT ) (T/I) - A2.06 Grup:T10	ROBOTIC SYSTEMS (GEN-ESAI I ) (T/I) - A5.5 Grup:T10 ROBOTIC SYSTEMS (GEN-ESAI I ) (T/I) - A2.06 Grup:T10 WEARABLE DEVICES (GEN-EEL ) (T/I) - A5.1 Grup:T10 WEARABLE DEVICES (GEN-EEL ) (T/I) - A2.05 Grup:T10	ELECTRON BEAM APPLICATIONS (GEN-FIS ) (T/I) - A2.06 Grup:T10 ELECTRON BEAM APPLICATIONS (GEN-FIS ) (T/I) - A3.2 Grup:T10 BIOFUNCTIONAL MATERIALS (GEN-CMEM ) (T/I) - A2.06 Grup:T10	
<b>19-20</b>					
<b>20-21</b>					

(T) : Classe de Teoria  
-/I : English  
SS : Setmana Senar  
SP : Setmana Parell