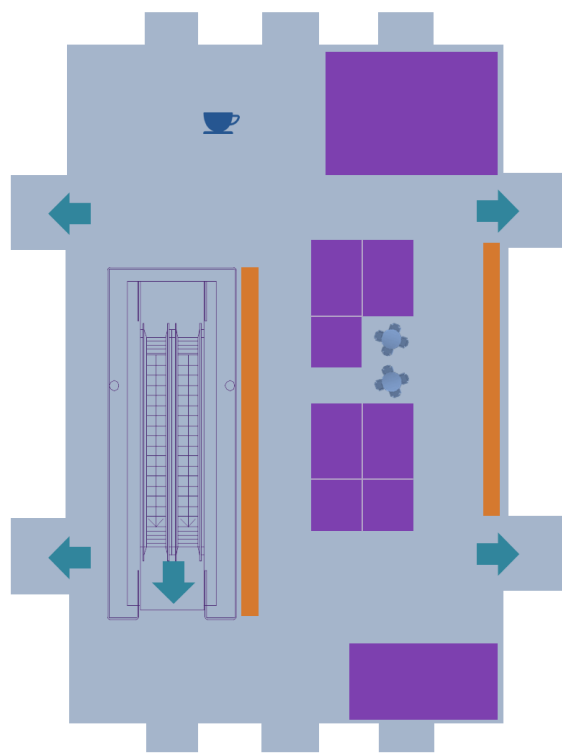
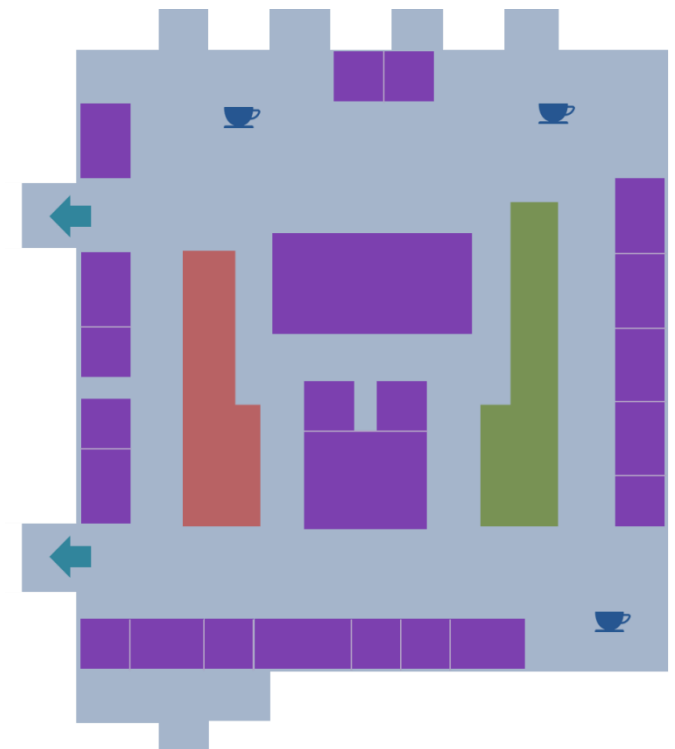


2ND FLOOR MODULE 8








3RD FLOOR MODULE 8



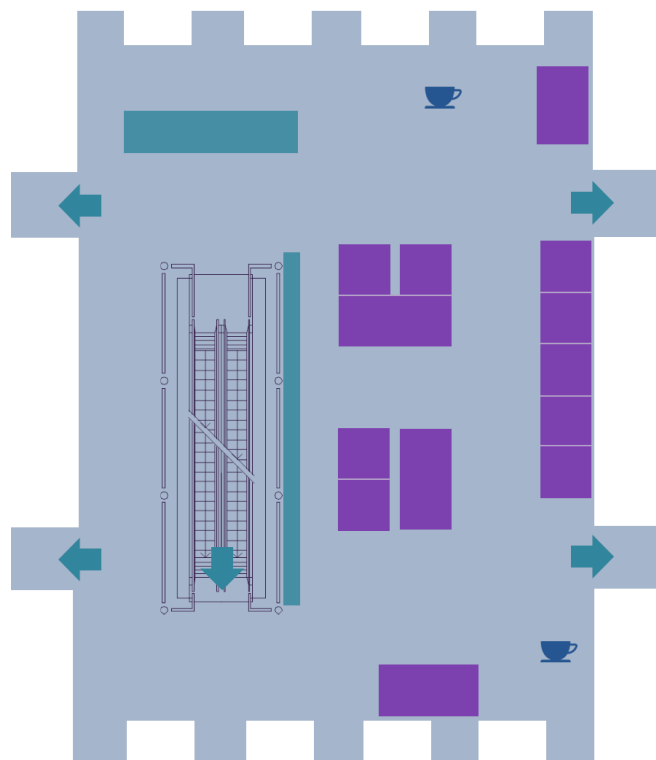
3RD FLOOR MODULE 7

Tuesday & Wednesday

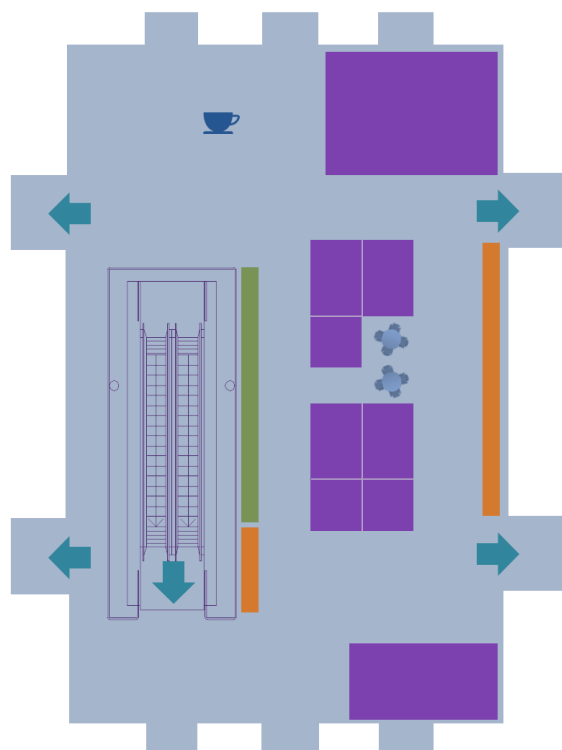
Session A

-  Composites for energy applications - **Poster 1 to 26** - Module 7 - 3rd floor
-  Devices for electronic applications - **Poster 27 to 65** - Module 8 - 2nd & 3rd floor
-  Growth, synthesis techniques and integration methods - **Poster 66 to 107** - Module 7 - 3rd floor
-  Health and medical applications - **Poster 108 to 125** - Module 8 - 2nd floor
-  Quantum transport, magnetism and spintronics - **Poster 126 to 137** - Module 7 - 3rd floor

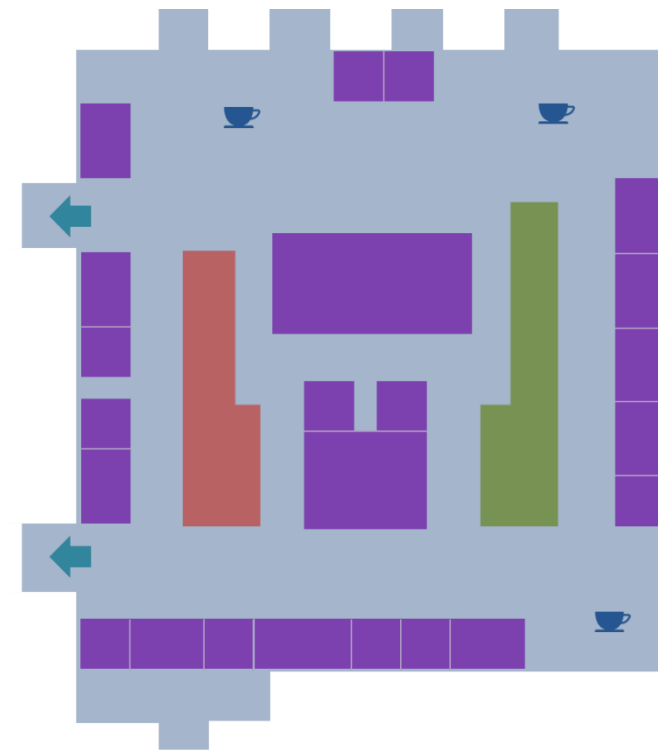
Session B



2ND FLOOR MODULE 8







3RD FLOOR MODULE 8



3RD FLOOR MODULE 7

Thursday & Friday

-  Chemistry of 2D materials - **Poster 138 to 170** - Module 8 - 2nd floor
-  Photonics and plasmonics - **Poster 171 to 185** - Module 8 - 3rd floor
-  Spectroscopies (optics, Raman, EELS) and microscopies (HRTEM, STM, AFM) – **Poster 186 to 222** - Module 7 - 3rd floor
-  Theory and Simulation - **Poster 223 to 273** - Module 7 & Module 8 - 3rd floor