

















## Enseignements scientifiques et technologiques (LEGT) :

 Exploration de seconde SI,	<b>Pôle Moréno RDC</b>
 Exploration de seconde CIT	<b>Pôle Moréno RDC</b>
 Exploration de seconde ICN	<b>Pôle Moréno 1er Etage</b>
 BAC Général S (profil Sciences de l'Ingénieur)	<b>Pôle Moréno RDC</b>
 BAC STI2D spé AC (architecture)	<b>Bâtiments modulaires</b>
 BAC STI2D spé ITEC (éco-conception)	<b>Atelier</b>
 BAC STI2D spé SIN (Informatique / numérique)	<b>Pôle Moréno 1<sup>er</sup> Etage</b>
 BAC STI2D spé EE (Energie / environnement)	<b>Atelier</b>
 BTS CIRA (Régulation et Automatismes)	<b>Bâtiment CIRA RDC</b>
 BTS Electrotechnique	<b>Atelier</b>

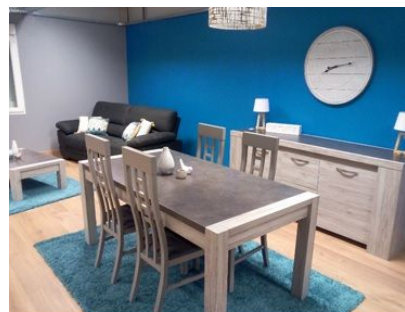
## Sections d'enseignement professionnel (SEP) :

 3 <sup>ème</sup> Prépa Pro	<b>Atelier</b>
 CAP PROELEC (Electricien)	<b>Atelier 1<sup>er</sup> Etage</b>
 BAC PRO TFCA (Froid et Climatisation)	<b>Atelier</b>
 BAC PRO TMSEC (Energétique)	<b>Atelier</b>
 BAC PRO SN (Electronique / informatique)	<b>POLE MORENO RDC</b>
 BAC PRO MELEC (Electrotechnique)	<b>Atelier</b>



# PROGRAMME DES ANIMATIONS

## Samedi 17 mars 2018



Visite de la maison expérimentale connectée (secteur Bac pro MELEC)



Rencontre d'un nouvel arrivant... Le robot Pepper ! (gymnase)



Baptême en kart électrique biplaces (terrain de basket)

Avec la participation :



Ecoles Militaires de Bourges

