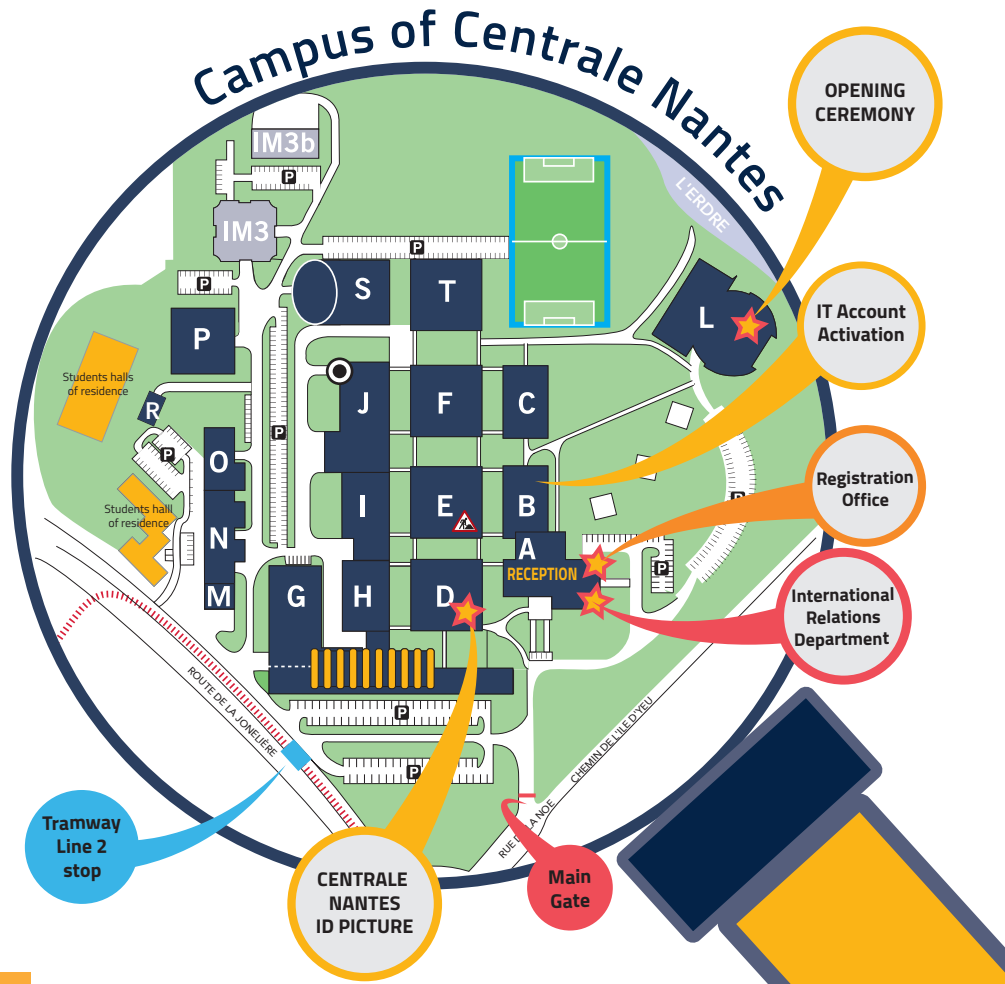


# Campus Map



**YOUR CONTACTS :**  
Anne-Laure FREMONDIÈRE, Amélie EMARD & Marine LE CORRE  
International Relations Department  
Building A - Ground Floor

SHAKE THE FUTURE.



THE CLASS OF 2019  
MASTER'S DEGREE COHORT  
*Welcome to*  
**CENTRALE NANTES !**  
September 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup> 2017



# Class 2019 Patron



## OLIVIER RABILLER President and CEO Honeywell Transportation Systems Centrale Nantes Graduate, M.B.A. from INSEAD.

Olivier Rabiller is President and CEO of Honeywell Transportation Systems (TS) and executive board member of Honeywell, a Fortune 100 company. TS is one of the world leaders in turbocharger technologies and also provides automotive software solutions. Prior to his current role, Olivier Rabiller was responsible for the general management of the TS divisions in China, India and Brazil, as well as after-sales and mergers and acquisitions. He acquired extensive experience whilst serving for seven years at Renault in Customer Services, Engine Project Management and Purchasing in France and South America.

DAY 1 : MONDAY SEPTEMBER 4 <sup>th</sup>	
9:30 am	MEETING POINT   Building L
10:00 am - noon	<b>OPENING CEREMONY   Theater L</b> Dr Armel de LA BOURDONNAYE - provisional administrator of Centrale Nantes Mr Olivier RABILLER, Patron of the Class of 2019 Prof. Fouad BENNIS, Director for International Relations Prof. Sébastien COMAS, Director for the Masters Department Mr Alejandro ALJURE OSORIO, Centrale Nantes Master's Alumni
12:30 - 1:45 pm	Opening lunch offered by Centrale Nantes   Hall A & L
1:45 - 3:45 pm	Administrative registration - Health Insurance payment   B008 -B009

DAY 2: TUESDAY SEPTEMBER 5 <sup>th</sup>							
09:00 - 10:00 am	Library - Career Center - Alumni - Nursery   Theater L						
10:15 - noon	<b>French placement test   Theater L</b> <i>(except for the Foundation Master's Students)</i>						
12:30 - 2:00 pm	Lunch Break - University Restaurant "Le Tertre" Administrative registration - Health Insurance payment   registration office						
1:45 - 3:45 pm	<table border="1"> <tr> <td>M1 Mechanical Engineering Marine Technology Theater L</td> <td>M1 City &amp; Urban Environ- ment C002</td> <td>M1 AMASONE C003</td> <td>M1 Civil Engineering C004</td> <td>M1 Industrial Engineering Sept. 8<sup>th</sup> 2 pm C005</td> <td>M1 Control &amp; Robotics M1-M2 EMARO+ Theater A</td> </tr> </table>	M1 Mechanical Engineering Marine Technology Theater L	M1 City & Urban Environ- ment C002	M1 AMASONE C003	M1 Civil Engineering C004	M1 Industrial Engineering Sept. 8 <sup>th</sup> 2 pm C005	M1 Control & Robotics M1-M2 EMARO+ Theater A
M1 Mechanical Engineering Marine Technology Theater L	M1 City & Urban Environ- ment C002	M1 AMASONE C003	M1 Civil Engineering C004	M1 Industrial Engineering Sept. 8 <sup>th</sup> 2 pm C005	M1 Control & Robotics M1-M2 EMARO+ Theater A		
3:45 - 4:00 pm	Master's Group photo						
4:00 - 4:30 pm	Registration ID picture group A-J   D002						
4:30 - 5:00 pm	Registration ID picture group K-Z   D002						

DAY 3: WEDNESDAY SEPTEMBER 6 <sup>th</sup>	
10:00 - 12:30 am	<b>INTRODUCTION OF THE STUDENT ASSOCIATIONS AND CLUBS - Hall A</b> MSA for Master's Students - ACDC for PhDs BDE for the Student union - BDS for Sports - BDA for Arts ACCENTS for international students CNA for Alumni
12:30 - 2:00 pm	Lunch Break - University Restaurant "Le Tertre" Administrative registration - Health Insurance payment   registration office
2:00 - 3:00 pm	
3:00 - 3:30 pm	Registration ID picture group K-Z   D002
3:00 - 4:00 pm	Registration ID picture group A-J   D002

### CENTRALE NANTES MASTER'S ALUMNI



## Alejandro ALJURE OSORIO

Class 2015: Master of Engineering in Applied Mechanics - Energetics and Propulsion at Centrale Nantes

Currently: PhD candidate in Thermodynamics and Engine Systems Group

Research Laboratory in Hydrodynamics, Energetics & Atmospheric Environment (LHEEA)