Offre de formation GROUPE INSA		UPB
Groupe INSA	Départements	Diplôme d'ingénieur suivi par les étudiants roumains
INSA CENTRE VAL DE LOIRE	Génie des Systèmes Industriels	- Industrial Engineering (Faculty of Engineering and Management of Technological Systems)  -Manufacturing Engineering (Faculty of Engineering and Management of Technological Systems)  - Quality Engineering and Management (Faculty of Engineering and Management of Technological Systems)  - Welding engineering (Faculty of Engineering and Management of Technological Systems)  - Security engineering industry (Faculty of Engineering and Management of Technological Systems)  - Industrial Logistics (Faculty of Engineering and Management of Technological Systems)  - Machine-Tools and Production Systems (Faculty of Engineering and Management of Technological Systems)  - Industrial Economic Engineering (Faculty of Engineering and Management of Technological Systems)
	Sécurité et Technologies Informatiques	
	Maîtrise des Risques Industriels	<ul> <li>Industrial Engineering (Faculty of Engineering and Management of Technological Systems)</li> <li>Manufacturing Engineering (Faculty of Engineering and Management of Technological Systems)</li> <li>Quality Engineering and Management (Faculty of Engineering and Management of Technological Systems)</li> <li>Welding engineering (Faculty of Engineering and Management of Technological Systems)</li> <li>Security engineering industry (Faculty of Engineering and Management of Technological Systems)</li> <li>Industrial Logistics (Faculty of Engineering and Management of Technological Systems)</li> <li>Machine-Tools and Production Systems (Faculty of Engineering and Management of Technological Systems)</li> <li>Industrial Economic Engineering (Faculty of Engineering and Management of Technological Systems)</li> </ul>
INSA LYON	Science et Génie des Matériaux  Informatique	- Machinery and Installations for Agriculture and Food Engineering (Faculty of Biotechnical Systems Engineering)  - Industrial Design (Faculty of Mechanical Engineering and Mechatronics)  - Science and Engineering of Polymers (Faculty of Applied Chemistry and Materials Science)  - Science and Engineering of Oxide Materials and Nanomaterials (Faculty of Applied Chemistry and Materials Science)  - Materials Science (Faculty of Materials Science and Engineering)  - Automatics and Applied Informatics (Faculty of Automatic Control and Computers)  - Computer Science (Faculty of Automatic Control and Computers)
	Télécommunications  Electronique et Informatique Industrielle Informatique Systèmes et réseaux de communication  Génie civil et urbain	- Information Technology (Faculty of Automatic Control and Computers)  - Remote Control and Electronics in Transport (Faculty of Transports)  - Biotechnical and Ecological Systems Engineering (Faculty of Biotechnical Systems Engineering)  - Transport Engineering and Traffic (Faculty of Transports)

INSA RENNES	<u>Génie mécanique et automatique</u>	<ul> <li>Machinery and Installations for Agriculture and Food Engineering (Faculty of Biotechnical Systems Engineering)</li> <li>Industrial Design (Faculty of Mechanical Engineering and Mechatronics)</li> <li>Robotics (Faculty of Engineering and Management of Technological Systems)</li> </ul>
		- Machinery and Installations for Agriculture and Food Engineering ( Faculty of
	Science et Génie des Matériaux	Biotechnical Systems Engineering) - Industrial Design ( Faculty of Mechanical Engineering and Mechatronics)
		- Science and Engineering of Oxide Materials and Nanomaterials (Faculty of Applied Chemistry and Materials Science)
		- Materials Science (Faculty of Materials Science and Engineering)
	Chimie et procédés	- Chemistry and Engineering of Chemical Substances, Petrochemistry and Carbochemistry (Faculty of Applied Chemistry and Materials Science)
		- Engineering and Informatics in Chemical and Biochemical Processes (Faculty of Applied Chemistry and Materials Science)
		- Science and Engineering of Polymers (Faculty of Applied Chemistry and Materials Science)
		- Industrial Engineering (Faculty of Engineering and Management of Technological Systems)
		- Manufacturing Engineering (Faculty of Engineering and Management of Technological Systems)
	Maîtrise des risques industriels	- Quality Engineering and Management (Faculty of Engineering and Management of Technological Systems)
		- Welding Engineering (Faculty of Engineering and Management of Technological Systems)
		- Security Engineering industry (Faculty of Engineering and Management of Technological Systems)
INSA ROUEN		- Industrial Logistics (Faculty of Engineering and Management of Technological Systems)
		- Machine-Tools and Production Systems (Faculty of Engineering and Management of Technological Systems)
		- Industrial Economic Engineering (Faculty of Engineering and Management of Technological Systems)
	Énergétique et propulsion	- Thermal Systems and Equipment (Faculty of Mechanical Engineering and Mechatronics)
		- Thermal Power Engineering (Faculty of Power Engineering)
	<u>Mécanique</u> <u>Architecture des systèmes d'information</u>	- Machinery and Installations for Agriculture and Food Engineering ( Faculty of Biotechnical Systems Engineering)
		- Thermal Systems and Equipment ( Faculty of Mechanical Engineering and Mechatronics)
		- Robotics (Faculty of Engineering and Management of Technological Systems)
	<u>Génie mathématique</u>	Piotochnical and Ecological Systems Fraincesian /Fraulty of Piotochnical
	Génie civil	- Biotechnical and Ecological Systems Engineering (Faculty of Biotechnical Systems Engineering)
		- Sustainable Development Engineering in Rural Areas (Faculty of Biotechnical Systems Engineering)
	Génie civil	
	<u>Génie mécanique</u>	- Machinery and Installations for Agriculture and Food Engineering ( Faculty of Biotechnical Systems Engineering)
		- Industrial Design ( Faculty of Mechanical Engineering and Mechatronics)
		- Industrial Process Equipment (Faculty of Mechanical Engineering and Mechatronics)
		-Thermal Systems and Equipment ( Faculty of Mechanical Engineering and Mechatronics)
		- Robotics (Faculty of Engineering and Management of Technological Systems)
	Génie climatique et énergétique	- Sustainable Development Engineering in Rural Areas ( Faculty of Biotechnical Systems Engineering)
		- Thermal Systems and Equipment ( Faculty of Mechanical Engineering and Mechatronics)
		- Energy Management (Faculty of Power Engineering)

		<u> </u>
INSA STRASBOURG		- Automatics and Applied Informatics (Faculty of Automatic Control and Computers)
		- Power Systems Engineering (Faculty of Power Engineering)
		- Electrical systems (Faculty of Electrical Engineering)
	<u>Génie électrique</u>	- Power electronics and electrical drives (Faculty of Electrical Engineering)
		- Instrumentation and data acquisition (Faculty of Electrical Engineering)
		- Economic engineering in electrical, electronic and energetic domain (Faculty of Electrical Engineering)
		- Applied informatics in electrical engineering (Faculty of Electrical Engineering)
	<u>Mécatronique</u>	- Machinery and Installations for Agriculture and Food Engineering ( Faculty of Biotechnical Systems Engineering)
		-Mechatronics ( Faculty of Mechanical Engineering and Mechatronics)
	Plasturgie	- Sustainable Development Engineering in Rural Areas ( Faculty of Biotechnical
	Topographie Architecte	Systems Engineering)
	Arcintecte	- Automatics and Applied Informatics (Faculty of Automatic Control and Computers)
	Automatique, Électronique	- Computer Science (Faculty of Automatic Control and Computers)
		- Information Technology (Faculty of Automatic Control and Computers)
	<u>Génie Biologique</u>	
	<u>Génie Civil</u>	

		- Biotechnical and Ecological Systems Engineering ( Faculty of Biotechnical Systems Engineering)
INSA TOULOUSE	Génie des Procédés et Environnement	-Thermal Systems and Equipment (Faculty of Mechanical Engineering and Mechatronics)
		- Sustainable Development Engineering in Rural Areas ( Faculty of Biotechnical Systems Engineering)
		- Engineering and Informatics in Chemical and Biochemical Processes Faculty of Applied Chemistry and Materials Science)
		- Engineering and Environmental Protection in Chemical and Petrochemical Industry Faculty of Applied Chemistry and Materials Science)
		- Ingineria și protecția mediului în industrie (Faculty of Power Engineering)
		- Industrial Engineering (Faculty of Engineering and Management of Technological Systems)
		- Manufacturing Engineering (Faculty of Engineering and Management of Technological Systems)
		- Quality Engineering and Management (Faculty of Engineering and Management of Technological Systems)
		- Welding Engineering (Faculty of Engineering and Management of Technological Systems)
		- Security Engineering industry (Faculty of Engineering and Management of Technological Systems)
		- Industrial Logistics (Faculty of Engineering and Management of Technological Systems)
	<u>Génie Mécanique</u>	- Machinery and Installations for Agriculture and Food Engineering ( Faculty of Biotechnical Systems Engineering)
		- Industrial Design ( Faculty of Mechanical Engineering and Mechatronics)
		- Industrial Process Equipment ( Faculty of Mechanical Engineering and Mechatronics)
		-Thermal Systems and Equipment ( Faculty of Mechanical Engineering and Mechatronics)
		- Robotics (Faculty of Engineering and Management of Technological Systems)
		- Rail vehicles (Faculty of Transports)
	<u>Génie Physique</u>	
	<u>Informatique et Réseaux</u>	
	Mathématiques appliquées	
ENSISA	Textile et fibres	- Industrial Design ( Faculty of Mechanical Engineering and Mechatronics)
	Automatique et systèmes embarqués  Mécanique	- Machinery and Installations for Agriculture and Food Engineering ( Faculty of Biotechnical Systems Engineering)
		- Robotics (Faculty of Engineering and Management of Technological Systems)
	Informatique et réseaux	- Automatics and Applied Informatics (Faculty of Automatic Control and Computers)
		- Computer Science (Faculty of Automatic Control and Computers)
		- Information Technology (Faculty of Automatic Control and Computers)