



TRANSFER PROGRAM

Master of Science

From Graduate to Global Citizen

Mapping out a study abroad experience often involves narrowing down a long list of potential destinations to just a single place. Then comes the dilemma of choosing between a major, a place with better career opportunities, a place to experience travel and culture, or even a place that inspires more personal growth.

We say, why choose one place when you can have a multi-country study abroad experience?

Study abroad programs are now created to suit revolutionary students like yourself who are eager to break boundaries (literally!) and live life without borders. Adventurers who wish to explore in-person cross-cultural living, balance educational pursuits with diverse interests, grab a multitude of opportunities, and set forth on the ambitious endeavour of becoming a global

With a study abroad program that is multi-dimensional in every way, you are ready to embrace international perspectives and learn from the University of Life!





Transfer Program

With MGCER, Kochi, India
and ESIGELEC, France

A multi-country study abroad program to prepare you for a global career

Overview:


As the name suggests, the Transfer Program is designed to help international students build the skills, knowledge and credits they need to access global career opportunities. With a course syllabus that is relevant, nuanced and hands-on, the exclusive Transfer Program prepares students to thrive in an international setting.

The curriculum design and the mandatory 4–6-month internship at the end of the program, enable students to gain work experience while studying. We pride ourselves on moulding graduates who have a head start on being industry-ready!


Course Structure

Duration: 18 months, 3 semesters


Location



Semester 1
At MGCER, Kochi, India



Semester 2
At ESIGELEC, France



Semester 3
Internship (In France, Europe or any other country)

Degree Awarded

Master of Science from ESIGELEC, France

The Msc degree is accredited to and recognised by the Conférence des Grandes Écoles (CGE).

Language of instruction

Fully taught in English



“

Cyril Marteaux,

*Director,
Academic Affairs & International
Relations, ESIGELEC*

Our partnership with Muthoot Global Centre for Education & Research in India, is a matter of great pride for us, at ESIGELEC.

MGCER is a relatively new partner but in a very short span of time, we have done a lot of work together and our MSc program, offered as a transfer program, is one such successful initiative. While it is a cost-effective study abroad experience, students get a truly international exposure, given that they have the possibility of interning anywhere in the world (most intern in various countries in Europe) after the academic semester in France.

We are committed to making the transfer program, offered in association with MGCER, a fruitful one for students who put their trust in us.

We hope to see you in France!

“

Dr. Neelakantan P C*Principal, MITS*

The ESIGELEC & MGCR MSc program in Automotive Embedded Systems has been running successfully for the past several years. The uniquely drafted curriculum with focus on industry electives and projects gives students ample exposure and gateways to rewarding careers. The alumni of this unique Indo-French collaborative program stand testimony to its value, with all of them successfully employed all over Europe with some of the best Industry majors.

ESIGELEC with its rich legacy and tradition of attracting students from all over the world joins hands with MGCR, a leading educational brand in the State of Kerala, India to offer this highly competitive, cutting-edge, post-graduate program to aspiring students. Be rest assured that this program will help transform many a life in the years to come.



Muthoot Global Centre for Education and Research, India

The Muthoot Group is highly recognised for its excellence in education with several prestigious institutions under its banner.

The Muthoot Global Center for Education and Research (MGCER), a part of Muthoot Institute of Technology and Science (MITS), is a centre of excellence that offers several academic and executive training programs. Their active collaboration with industry leaders, and continuous focus on research and growth, provides students with a conducive learning environment.

The Transfer Program is jointly designed by MGCER, India and ESIGELEC, France, offering students the best of both worlds. It is mentored by MITS, situated in Kochi, Kerala that ranks first in academics among 150 self-financing colleges in the state.

At MITS, students can expect to be welcomed by a vibrant campus, an expert faculty and a friendly environment.



I have been associated with the Transfer Program in Automotive Embedded Systems and Connected Embedded Intelligent Systems offered collaboratively by ESIGELEC, France & MGCIER, India, for the past few years. These programs offer wonderful exposure for students, not only in gaining technical knowledge but also in getting practical experience through internships.

Our past graduates have found excellent job opportunities as designers, developers, project managers etc., in leading industries across the globe. This collaborative program is designed to prepare students for the next decade and beyond - enabling them to thrive in today's fast-evolving technological landscape.

Dr. Shoba Gopalakrishnan

Faculty | MITS, Kerala, India



Thanks to a strong and solid collaboration between ESIGELEC, France & MGCIER, India, our Master's programs in Automotive Embedded Systems and Connected Embedded Intelligent Systems, train our students to be technically proficient and industry ready. The training and experience makes them well-equipped to pursue careers in the Automotive, Aeronautic, Space, and Electronics sectors.

I have been involved in these programs right from their inception and I have had the pleasure of watching hundreds of students graduate and build great careers. Many of them now work for some of the largest industrial groups and in large research laboratories in France and in Europe. Their careers profiles are diverse ranging from developers and programmers, to researchers and project managers.

Dr. Redouane Khemmar

Faculty | ESIGELEC, France



The Pathway to your Potential

Why choose the Transfer Program

- Build language skills, travel across Europe and broaden your networks
- Attractive costs as compared to other study-abroad programs/destinations
- Cross-cultural exposure prepares you to transit to a career abroad
- Internships that take you from the classroom to the real world
- Specialized majors and an international Master's degree



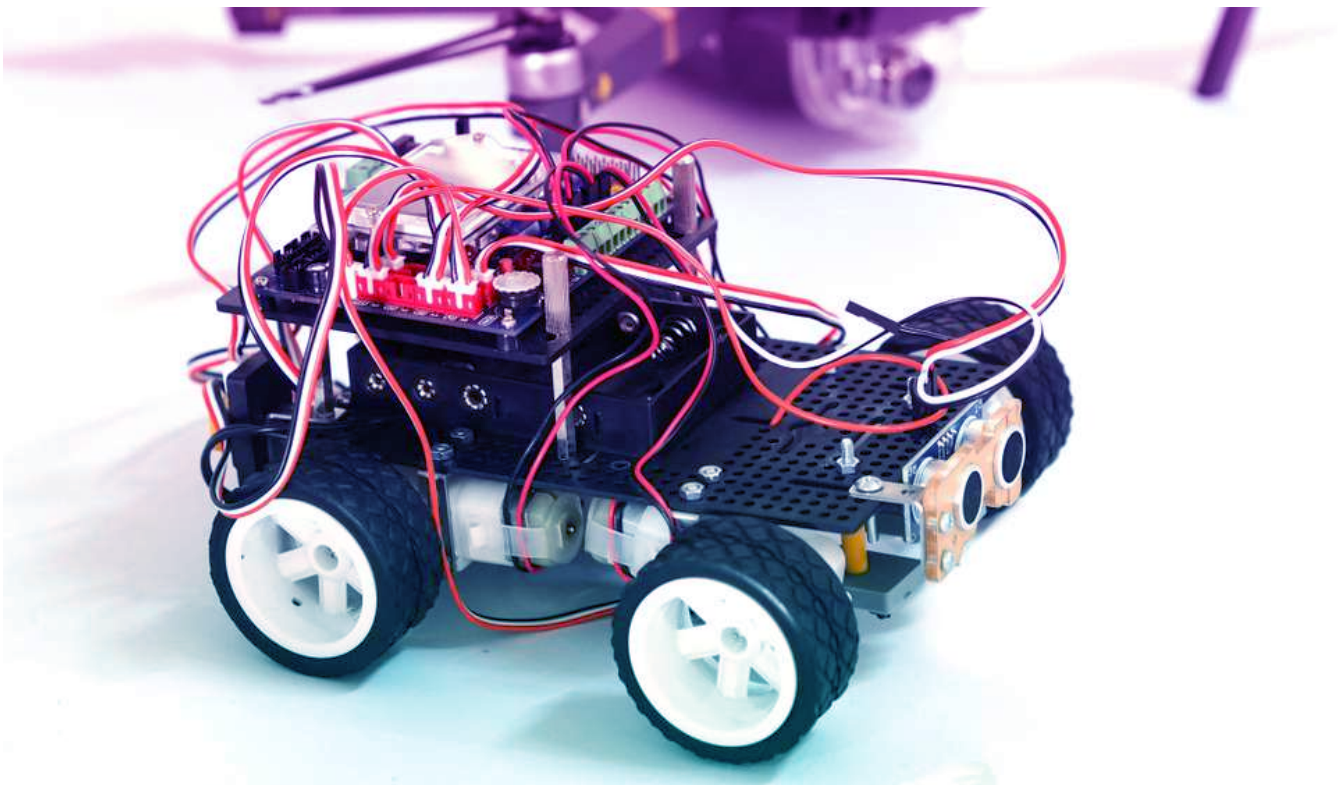
The Specializations

Master of Science in Automotive Embedded Systems

An embedded system is an electronic or computer system designed to control and access the data in electronics based systems.

Owing to its versatility and flexibility, today, the application of advanced embedded systems is widespread – from consumer electronics, industrial equipment and medical devices to weapon control systems, entertainment systems and banking automation. Automobile manufacturers pack complex embedded systems into their cars, ambitiously challenging this new technology to make the vehicle more energy efficient, network-savvy, or secure.

The main objective of this course is to equip students with the relevant knowledge, practical experience and professional skills, essential to the design, development and implementation of embedded systems in the aeronautics, aerospace, automotive and electronics sectors.



MODULE SUMMARY

SEMESTER 1 – MGCR, INDIA JULY 2024 TO DECEMBER 2024

Module Name	Hrs / Week				Exam Duration (hrs)	Maximum Marks		
	Lecture	Tutorial	Practical	Credits		Internal Assessment	Final Exam	Total
Sensors and Transducers	3			3		50	50	100
Vehicular Adhoc Networks	3			3		50	50	100
Real Time Operating Systems	3			3		50	50	100
Embedded Systems	3			3		50	50	100
Elective 1	3			3		50	50	100
Sensors and Transducers Lab			3	1	3	50	50	100
Vehicular Adhoc Networks Lab			3	1	3	50	50	100
Real Time Operating Systems Lab			3	1	3	50	50	100
Embedded Systems Lab			3	1	3	50	50	100
Elective 1 Lab			3	1	3	50	50	100
Minor Project 1				4		100		100
Seminar 1				1		100		100
French Language 1	5				3	100		100
TOTAL	515 HOURS / 30 CREDITS							

LIST OF ELECTIVES

MGCR, India

Elective - 1

Module

Linux and Scripting Languages

Microcontrollers and its Applications

Internet of Things

MODULE SUMMARY

SEMESTER 2 – ESIGELEC, FRANCE FEBRUARY 2025 TO JULY 2025		
Automotive Systems	ECTS	Duration (Hours)
Communication Buses	3	30
ADAS & Automotive Electronic Systems	3	46
Safety Systems and Automotive Constraints	1	20
Embedded Software	ECTS	Duration (Hours)
Embedded C Programming	3	30
Elective 2	3	30
Project Development & Management	ECTS	Duration (Hours)
R&D Project	5	60
Project Management	2	26
Perception & Environment Understanding	ECTS	Duration (Hours)
Artificial Intelligence for Automotive	1	20
Computer Vision	1	20
Robotics & Localization	3	30
Communication & Language	ECTS	Duration (Hours)
Oral Communication	1	15
MSTFRE French or MSTENG English	4	64
TOTAL	391 HOURS / 30 CREDITS	

LIST OF ELECTIVES

ESIGELEC, France	
Elective – 2	
Module	LabVIEW Programming
	Embedded Linux
	EMC Automotive System

SEMESTER 3 – INTERNSHIP OF 4-6 MONTHS

30 CREDITS

Master of Science in Connected Embedded Intelligent Systems

Embedded intelligent systems are reshaping industries. Billions of new edge devices are generating, capturing and processing data in volumes that eclipse anything we've seen before.

Such devices often include embedded intelligence, acting on captured/generated data about evolving conditions in the world around them to change their behaviour and best accomplish their goals – and ours. This smart behaviour puts artificial intelligence and robotics at the center of its continuous learning, improving outcomes for organizations and consumers.

This course equips you with the knowledge of various models of computational intelligence, skills associated with computational techniques, deep insight into the theoretical backbone of embedded systems and the ability to apply these techniques to a wide variety of problems.



MODULE SUMMARY

SEMESTER 1 – MGCR, INDIA JULY 2024 TO DECEMBER 2024

Module Name	Hrs / Week				Exam Duration (hrs)	Maximum Marks		
	Lecture	Tutorial	Practical	Credits		Internal Assessment	Final Exam	Total
Data Structures & Algorithms	3			3		50	50	100
Microcontrollers & its Applications	3			3		50	50	100
Fundamentals of Machine Learning	3			3		50	50	100
Embedded Systems	3			3		50	50	100
Elective 1	3			3		50	50	100
Data Structures & Algorithms – Lab			3	1	3	50	50	100
Microcontrollers & its Applications – Lab			3	1	3	50	50	100
Fundamentals of Machine Learning – Lab			3	1	3	50	50	100
Embedded Systems – Lab			3	1	3	50	50	100
Elective 1 Lab			3	1	3	50	50	100
Minor Project 1				4		100		100
Seminar 1				1		100		100
French Language 1	5				3	100		100
TOTAL	20		15	25				

LIST OF ELECTIVES

MGCR, India

Elective - 1

Module

Internet of Things

DotNet Technologies

Advanced Programming Techniques

Linux & Scripting Languages

MODULE SUMMARY

SEMESTER 2 – ESIGELEC, FRANCE FEBRUARY 2025 TO JULY 2025

Module	ECTS	Duration (Hours)
Virtual Instrumentation	3	15h (Course) + 15h (Lab)
Specific Instrumentation	3	15h (Course) + 15h (Lab)
Embedded C Programming	3	15h (Course) + 15h (Lab)
Artificial Intelligence for Smart Systems	3	15h (Course) + 15h (Lab)
Smart Sensors	3	15h (Course) + 15h (Lab)
Project Management	2	26h (Course)
Elective 2	3	15h (Course) + 15h (Lab)
Oral Communication	1	15h (Course)
R&D Project	5	60h (Project)
French Language 2*	4	64h (Course)
TOTAL	345 HOURS / 30 CREDITS	

LIST OF ELECTIVES

ESIGELEC, France

Elective - 2	
Module	Embedded Java
	Real-time Operating Systems
	Embedded Linux
	Mobile Robotics & Perception
	EMC Automotive Systems

SEMESTER 3 – INTERNSHIP OF 4-6 MONTHS

30 CREDITS

Meet the Team

Working in international relations helps us keep a young mind, because we are always surrounded by students! Each day we learn from them and their cultures. No day is like any other!

*Marie-Laure,
International Relations,
ESIGELEC*



I enjoy working towards building successful end to end international relations. The opportunity to meet students from different nationalities and understand their culture and outlook, help me to constantly learn and upskill myself.

*Prof. Chikku Abraham,
Vice Principal, MITS*



It is truly inspiring to witness the growth and development of students as they engage with diverse perspectives, tackle complex problems, and emerge as global professionals with a sea change in their personalities. This experience has reinforced in me the importance of international cooperation in shaping the future of higher education.

*Dr. Shobha Gopalakrishnan,
Faculty | MITS, Kerala, India*



Interacting with students has given me the chance to engage in international networking and build expertise in student mobility and academic partnerships. Personally, it gives me a sense of fulfilment and satisfaction. I feel delighted and look forward to making a difference in the lives of students who wish to spread their wings and fly!

*Prof. Prathibha Sudhakaran,
MGCER*



For me, working in the international relations office is a way of discovering the world through international students, as well as being able to forge links with them.

*Dimitri,
International Relations,
ESIGELEC*

I like working in international relations to observe how students open up to others, while bringing their own cultural wealth; to observe how they build their own path step by step and realise their own life ambitions. Contributing to this is the best reward for me.

*Elodie Delaporte,
International Relations,
ESIGELEC*



Working in an international relations office is fantastic! I enjoy meeting new people - students, faculty, and staff - and learning from different backgrounds, cultures, and languages. It is wonderful to see so many international students joining ESIGELEC in France for an incredible academic experience, and ESIGELEC students going abroad to discover new countries and their people!

*Cecilia, International Relations,
ESIGELEC*

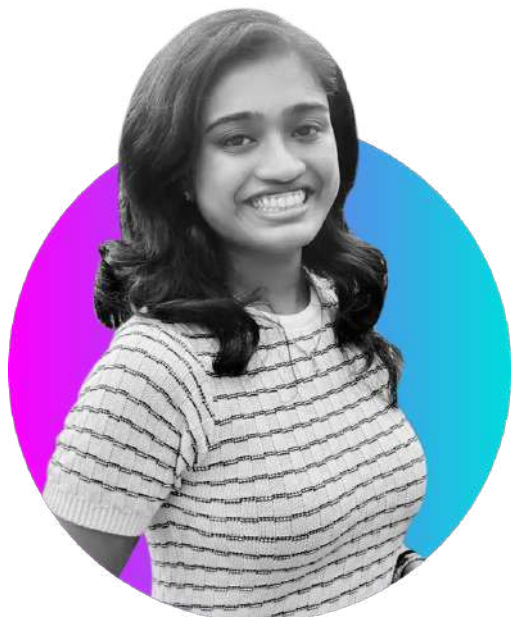
Do you have what it takes

Entry Requirements

Bachelor's degree in Electronics & Communication, Electrical & Electronics, Telecommunication, Computer Science or other relevant branches in Engineering.

English Language Requirements:

Your written and spoken English must be good enough for you to fully understand, and benefit from this Master's program. You should have successfully completed two or more consecutive full years at a recognized secondary or post-secondary educational institution, where English is the primary language of instruction and communication. The medium of instruction for your Bachelor's degree must also be English.



After having completed my graduation in Computer Science and Engineering, I joined Tata Consultancy Services and worked for 3 years as Systems Engineer. In August 2023, I took admission in MGCER at Muthoot Institute of Technology and Science to pursue a Master's program in 'Automotive Embedded Systems'. Currently I'm pursuing my second semester at ESIGELEC School of Engineering in Rouen, France. This journey has been exciting and it has also proved to be a fantastic experience with lots of new things to learn and indulge in! Merci, Rester optimiste!

Shreshta Shajimon

Currently studying at ESIGELEC, after successfully completing semester 1 at MGCER



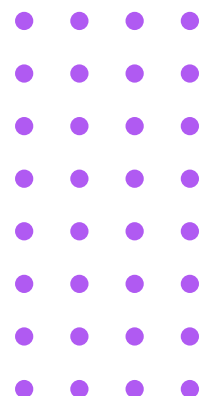
I've been at ESIGELEC for a couple of months now and so far, it has been an exciting experience. France is a really cool place to live in. With new friends and lots of new activities to engage in, I'm having the best time!

Although the curriculum is hectic and the classes are intense, the practical approach towards gaining knowledge makes all the difference. The application style of learning requires you to think rather than to memorise the whole syllabus; something that I find very different from the way education is approached in India.

Academics apart, life at ESIGELEC and France is really good! In our free time, we wind down by cooking together, hosting parties, travelling and experiencing the French way of life as fully as possible. It's a lot of fun experimenting, meeting new people, and making new memories. I cannot believe it is almost time for us to start looking for our internships, and I'm really looking forward to experiencing the work life and work culture here!

Arun Jose Kalarikkaparambil

ESIGELEC Alumni



Admissions

Transfer Program
(18 months, 3 semesters)

Intake

Semester 1
1st August 2024

Semester 2
February 2025

Application Deadline

15th July 2024

Total Tuition Fees

Semester 1 : ₹ 3,00,000

Semester 2 : € 5,900

APPLY NOW!

Experience France. Experience ESIGELEC.

How to apply

Admission process at MGCER

01

Create & submit
your application
on ESIGELEC ONESTOP
at <https://en.esigelec.fr>

02

Receive your
conditional offer
letter for Semester 1
(for successful
candidates only)

03

Pay INR 25,000 to receive the final offer
letter for Semester 1 (remaining tuition
fees to be paid for Semester 1 as per the
schedule in the final offer letter)

04

Pay the fees for
Semester 2 in the first
week of November
(Min. 7 CGPA in
Semester 1)

05

Receive updated
final offer letter for
Semester 2

ESIGELEC ONESTOP – Our online application zone

We know the process of applications can be overwhelming!

At ESIGELEC, all your first steps in joining us can be accessed through the online application portal. Here, you will find all the necessary tools and information for a seamless application process.

Getting your application in early, with all the relevant documents, makes the application process so much smoother. It helps us ensure that everything is processed in time for your preferred intake. Early submission and acceptance also allow plenty of time to make your visa application.

**Visas are granted at the sole discretion of the Consulate General of France.*

**Foreign nationals who need a visa to enter France, must get in touch with local French authorities (Embassy of France/Consulate General of France) for more detailed information.*

In just three steps, it's done!

01

Create an application for your first-choice course at en.esigelec.fr

02

Fill in the required information and upload all necessary documents

03

- Self-recorded interview
- Virtual interview

Submit

What will you need?

- Proof of ID (Passport or National ID)
- CV
- Statement of purpose highlighting your academic and professional goals
- All academic records (academic transcript and degree certificates)
- 1 letter of recommendation (from your university or from your current work place)
- Extra requirements for language tests (refer to the language requirements section)

When will you hear?

Approximately a week after you have submitted your application online.

*Only complete applications will be processed

Settling in

As a new international student, you are paired with an ESIGELEC Buddy (current student) to help you settle into your new world easily. Your Buddy will be there for you when you arrive in Rouen.

**Everything online,
at one place,
via our portal.
Simple and seamless.**

What next?

On receiving a conditional offer letter, pay your fees for the first semester at MGCER. The conditional offer letter to ESIGELEC will be subject to successful completion of your academic credits at MGCER. After completing your first semester, pay the deposit for your second semester at ESIGELEC and upload the proof on ESIGELEC ONESTOP, to receive the final offer letter and an accommodation certificate.

Thereafter, we will be by your side, on ESIGELEC ONESTOP, to help you find accommodation, to pick you up when you arrive in France and to keep you informed of anything else you would require at this stage.



If you have any questions or doubts, email us at:

SOUTH ASIA

southasiaoffice@esigelec.fr
+91 98867 96969

MIT

Prathibha Sudhakaran
prathibhasudhakaran@mgits.ac.in
+91 97738 15164
Varikoli P.O, Puthencruz- 682308

REST OF THE WORLD

international@esigelec.fr

Internships that make you future ready

Your student curriculum at ESIGELEC is only the beginning of your journey.

All graduate students at ESIGELEC are expected to do a mandatory internship, as part of the curriculum. These internships are vital in transferring classroom and seminar learning into the real world, helping you build on your experience.

Instructors and teachers encourage students to develop demonstrable practical skills. This combined with the high quality of teaching and mentoring at ESIGELEC, gives our students a strong advantage in the job market after graduation. And to make the whole process smoother, we have a dedicated placement office at ESIGELEC, offering students counselling and assistance to find internships.

The internship will help you:

- Understand more about your chosen industry and the companies you may want to look at upon graduation
- Develop your professional and interpersonal skills
- Grow your network in the industry
- Get a head-start on finding your first graduate job

Who you can be

Career Prospects

Master of Science in Automotive Embedded Systems

Automotive embedded systems are an enormous part of OEM's (car makers), and several product-based and service-based industries. You can explore a wide range of career options, such as:

- Automotive Embedded Software Developer
- Embedded Software Engineer
- Consultants in Embedded Systems
- Researchers in Embedded Systems

Master of Science in Connected Embedded Intelligent Systems

An enticing combination of artificial intelligence and intelligent robotics, the career prospects for a post-graduate in this field span a broad spectrum:

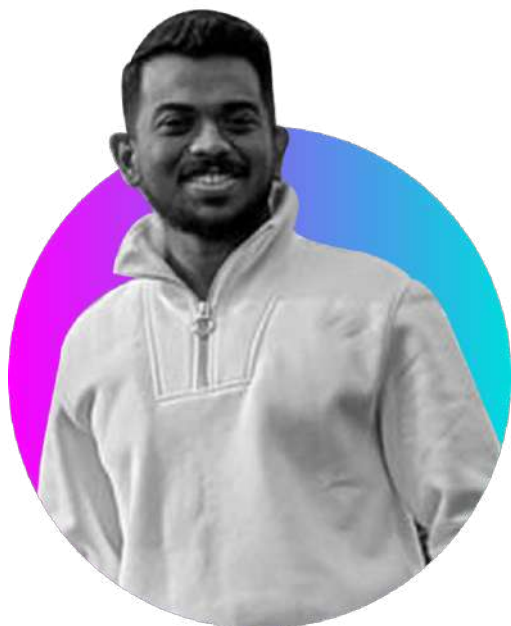
- Software Engineering and Programming
- Games Development and Control Systems
- Financial Services
- Mobile Communications
- Internet Businesses

We'll help you chase your dreams

At ESIGELEC, we believe that bringing students together from different walks of life and from around the world helps us grow - broadening our horizons and challenging our perceptions. The Transfer Program is designed to do exactly that.

To help you achieve your academic goals and experience Europe, the best outgoing student in a batch will be recognised with a scholarship of 2,500 €*.

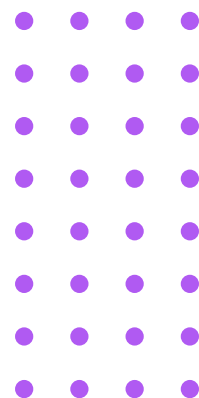
**The scholarship is applicable only for a batch size of 10 or more students.*



If you are passionate about Embedded Systems and wish to study in Europe, then the Master of Science in Automotive Embedded Systems Program offered by MGCER, India and ESIGELEC, France, is the best option to fast track your career aspirations. MGCER leaves no stone unturned to ensure that you board the flight to France! The quality and outcome based education during your first semester at MGCER will ensure that you will have a smooth transition when you arrive for the second semester at ESIGELEC, France.

Jerin Pareparambil Joy

Currently studying at ESIGELEC, after successfully completing semester 1 at MGCER



I started my postgraduate journey (Master's in automotive embedded systems) from MGCER at MITS, and am currently pursuing my second semester at ESIGELEC, France. The experience so far has been transformative. I am glad I chose this Transfer program as it has given me the opportunity to experience student life in France and opened up a whole new world of exciting opportunities. Where my career is concerned: "J'espère le meilleur", I am hoping for the best!

P. S. Sanisha

Currently studying at ESIGELEC, after successfully completing semester 1 at MGCER



You do you!

01 Do you like to rise to challenges and be more independent?

02 Would you like to be in an environment that encourages you to grow holistically?

03 Are you looking for experiences that will be valuable academically and culturally?

04 Would you like to build strong friendships with students from all over the world?

If your answers are YES, read on!

Enhance the value of your degree by stepping out of your comfort zone and demonstrate to potential employers that you are able to adapt to new environments, cultures and languages. That you are a thriving, global citizen!

Explore a culture that will inspire you to BE MORE and DO MORE – for yourself and for others.

Often called the 'country of human rights', freedom of expression and human rights are among the founding values of the French Republic and central to how it exercises its democracy.

**There's so much more to
France...**

The horizon will expand, study at ESIGELEC

- With over a century of delivering quality education in engineering, ESIGELEC remains young in spirit. We offer students a platform to challenge traditional thinking and realise their potential.
- Our teaching faculty come from the four corners of the world; you'll be at the receiving end this time, for the right reasons!
- Industry captains keep a hawk's eye on our curriculum; you'll be mentored by the best.
- A third of our students are foreign nationals; you'll learn from the University of Life!
- Unlike large universities, with tens of thousands of students, we're a 2,000-strong group of administrative staff, faculty, students, and support staff; you'll be part of the ESIGELEC family.



Decipher the wonders of science, research at IRSEEM

IRSEEM, ESIGELEC's high-end laboratory, is involved in some path-breaking research, and you'll be involved!

The IRSEEM (Institut de Recherche en Systèmes Electroniques Embarqués- Research Institute for Embedded Electronic Systems) was founded in 2001 by ESIGELEC. IRSEEM spear heads research, innovation and knowledge transfer in the domains of automation, electronics and computing.

IRSEEM partners with several notable centres of excellence in Europe to provide innovative and sustainable systems integration solutions.

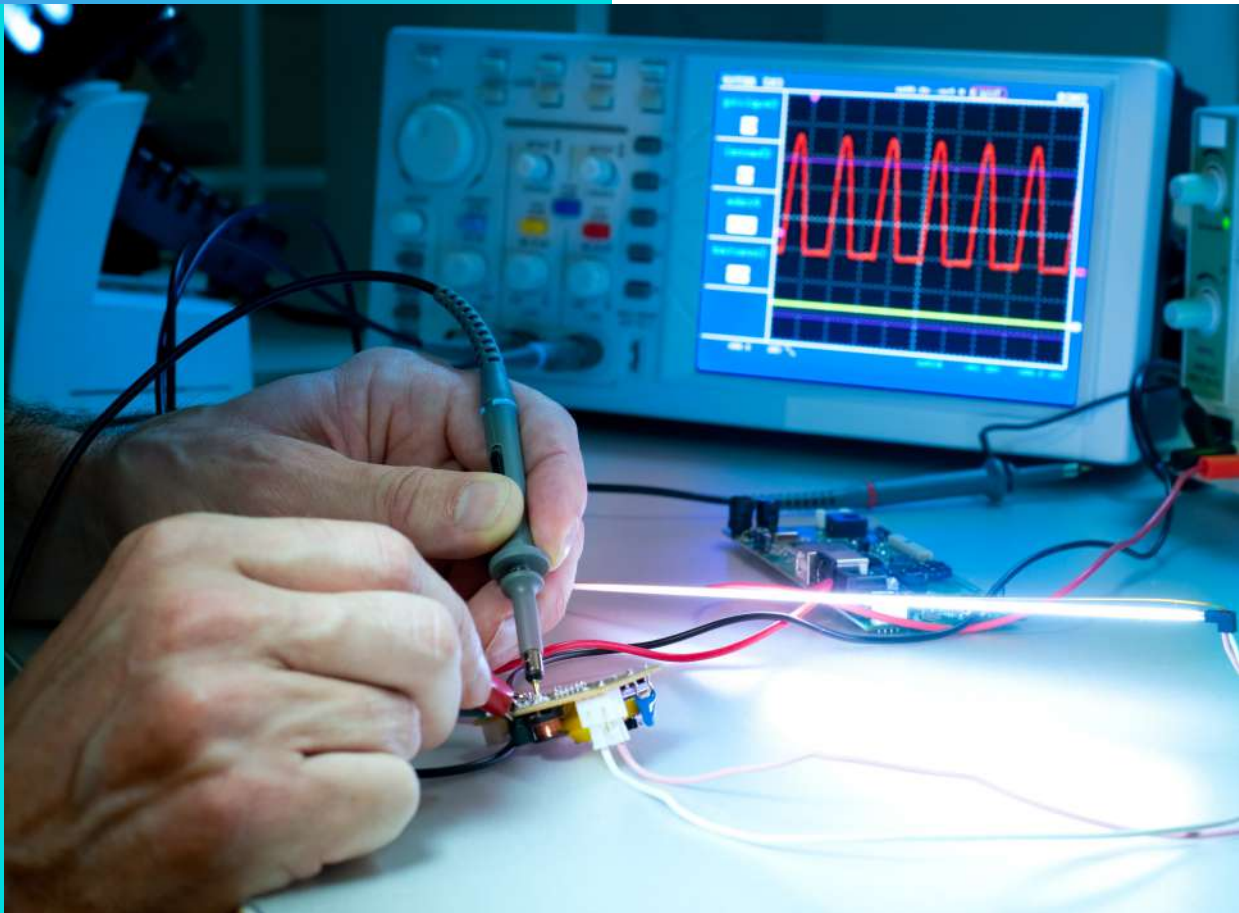
Activity clusters

- Automation & Systems
- Electronics & Systems
- Instrumentation, Computing & Systems

The laboratory's mission is to conduct systems oriented research whilst supporting companies and researchers in transdisciplinary innovation and R&D.

Fields of activity

- Automotive
- Aeronautics
- Renewable energy
- Electronics
- Mobility
- Telecom
- Biomedical
- Robotics
- Transport, logistic & safety
- Microelectronics & power electronics





A Grande École

Better known for engineering studies than public universities, these institutions of higher education provide advanced technical and professional training that fully prepare you for your future. Grandes Écoles provide the platform for young professionals to embark on meaningful and impactful careers.

Rigorous selection processes and famed for producing elite graduates, Grandes Écoles offer top-rated teaching staff and courses with a strong focus on industry experience and specialisation.

Studying in a Grande École like ESIGELEC translates as an excellent preparation for you as you look ahead. You will join a virtuous circle of highly qualified graduates from France's premier institutions.

Remember, this is about you.

Look beyond rankings

Graduate study is an experience that will change the course of your life for several years to come. We encourage you to choose an institution on the basis of the things that matter to you. Ranking is only a number.

Visit our website, look at the research that IRSEEM (our laboratory) is involved in, talk to our Student Ambassadors or ESIGELEC's Alumni, and then take the leap!

But if you still insist, the most recent ranking exercises put ESIGELEC amongst the best Graduate Schools of Engineering.



2023-2024 rankings for schools offering 5-year engineering programs



TOP 15

Best School Experience

RANK 3

Best Employer Experience



RANK 3

Electrical & Electronics Engineering

l'Étudiant

RANK 1

Group B of Private Engineering Schools

RANK 2

Internationalisation

RANK 3

Information Systems Engineering

RANK 4

Electrical & Electronics Engineering

L'USINE NOUVELLE

RANK 1

General Engineering Programs in Normandy

RANK 6

General Engineering Programs

LE FIGARO étudiant

RANK 13

Private Engineering Schools

And just in case you are interested, 94% of our students find jobs in the first 3 months of graduating.

Studying at ESIGELEC will be the beginning of an enriching journey and we wish to achieve great things in the near future, along with students like yourself.

That all important junction – what after ESIGELEC

Join the work force

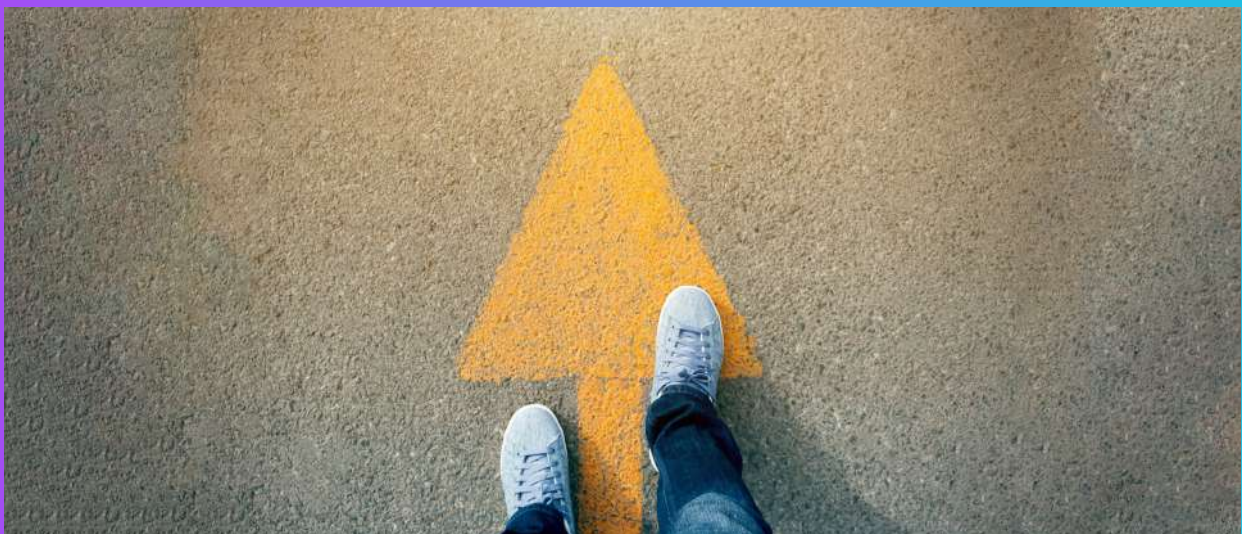
An engineering degree from ESIGELEC allows for a seamless integration into various exciting sectors. With the help of the JobTeaser technology, ESIGELEC works closely with industry to give access to current job-related information. Companies announce job, internship, and other work contracts on this platform.

96% of students from the most recent batch were able to find employment in less than 4 months

Be an entrepreneur, welcome to the start-up nation!

The very word “entrepreneur” is French! The State welcomes foreign investors and supports world-class R&D, making France an attractive market for innovation investments.

If you want to take the entrepreneurial plunge, there is no place more conducive than France to build your start-up and it takes only 3.5 days to set up shop!



ESIGELEC will be by your side

Tetes des Tribus

A Graduate Network right where the action happens!

This community comprises ESIGELEC's graduates who work for a corporate and come together to enhance the school's visibility among potential employers, and to assist fresh graduates network. They offer recruitment and support services. Over the years, companies have increasingly favoured this platform to forge and develop academia-corporate relations.

ESIGELEC ALUMNI

We are immensely proud of our graduate fraternity, 6000+ in strength, who contribute directly and indirectly to their alma mater. Our alumni are an integral part of the school's life, the school's journey.

The alumni network helps fresh graduates as they venture into the professional arena – support, guidance, networking or recruitment, whatever the need!

Our graduates, wherever they are, are keen volunteers, and are always ready to support you.

For more information, visit: <https://esigelec-alumni.fr>

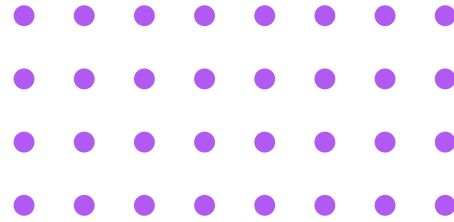


Doing a Masters Degree in ESIGELEC has been a great experience for me. The staff and students are really friendly and approachable. The French methodology of education involves a practical and application-based approach to learning, which is a great advantage as you move forward in your career. At ESIGELEC, we were also exposed to a diverse group of guest professors from different universities across Europe.

During my stay there, I had the opportunity to meet and make friends with many international students. It was a wonderful way to learn about different cultures, languages and cuisines. The international day at ESIGELEC brought us all together and overall, it's been a really fun and fulfilling journey!

Sreenandh Sunil

ESIGELEC Alumni



France is a leading player in the automotive industry, while its higher education system garners global acclaim. This Transfer Program offers students a platform to bolster their skill sets and presents students with numerous opportunities to kickstart their careers in France or any part of Europe. Through this journey, students can gain invaluable global exposure and forge vital industry connections.

Personally, embracing this program was a progression towards my professional aspirations, opening a gateway into Europe. It broadened my horizons with opportunities to befriend and work with professionals from diverse cultures and nations. I would endorse this program to any student interested in the automotive industry seeking a holistic academic journey that is both enriching and fulfilling.

Leo Benn Dominic

ESIGELEC Alumni, Batch of 2022

Be inspired

Engineer your future in France

The French have a talent for the aesthetic and the ease of embodying joie de vivre! Their contributions have changed the world.

Starry Starry Night

The story of art history is incomplete without French artists like Claude Monet, Pablo Picasso, Marcel Duchamp, Vincent Van Gogh... and the list goes on.

Photographs and memories

French inventor Nicéphore Niépce produced the first permanent photo etching image – the view from his window at Le Gras is the earliest surviving photo from nature.

Pain pain go away

In 1853, French chemist Charles Frederic Gerhardt was the first to prepare Aspirin (acetylsalicylic acid).

Instant gratification

In 1997, Philippe Kahn created the first camera phone solution for instantly sharing pictures, rigging a mobile phone with a digital camera to announce the birth of his daughter in real-time.

Breaking bread

When a new French law in 1920 forbade bakers from bread making before 4 am, the slender baguette was born. A thin, long bread that could be rapidly baked in time for customer's breakfasts!

Lights. Camera. Action.

The very first patented film camera was designed by Frenchman Louis Le Prince in 1888, which he used to shoot the first sequences of moving film in the world.

A hexagon that will stir your soul. Choose France

If engineering is your art, there's no better canvas than France to create your masterpiece. A world leader in the energy, technology and transport sectors, France welcomes young, innovative minds with arms wide open. As a student, it's hard not to be inspired by the country's innovative strides in the electronics and telecommunications industries. France is also at the cutting edge of aerospace development with a thriving information technology market and a strong record in producing advanced military equipment.

**Technological prowess,
did you say? Then France it is!**





Normandy, say cheese!

This region of France prides itself in all things dairy. Even if cheese is not your thing, there's much to discover here. Normandy is a vibrant centre of industry, housing some of France's biggest businesses and international corporations. With its picturesque coast and delectable cuisine, it has inspired many artists and enchanted many travellers. Normandy is known to have one of the youngest populations in France, and is revered for its medieval charm, stylish beach resorts and great quality of life.

**Lifestyle meets
opportunity in
Normandy!**

Europe, one weekend at a time!

*Unravel the beauty of
THE continent with your
Schengen visa!*

Above and beyond the marvels that are waiting to be explored in France, you are also in the heart of Europe with many countries and cultures at your doorstep. Step out, travel, explore and discover exciting places and opportunities across the continent. Revered for its social and scenic charm, Europe is international exposure at its best.

What's more – collaborations within Europe have shaped a thriving international academic community that is well-aligned, conducts cutting-edge research and creates long-term career opportunities for young graduates in the continent.

Rouen, a hundred bells tell a tale!

Normandy's cultural and historic capital, Rouen is defined by beautiful architecture, creative minds and a storied past. Spires of the city's Gothic cathedral dominate the skyline, and have been immortalised in many paintings by Impressionist Claude Monet. A lovingly restored medieval quarter, cobblestoned streets and colourful half-timbered houses make a simple walk around Rouen fascinating.

Set on the banks of the Seine, this city has attracted students for years due to its friendly atmosphere and conviviality. Rouen is just a two-hour drive from Paris, which means you can enjoy lower living costs whilst still frequently visiting the dreamy French capital.



Graduate study is about YOU...
it always should be!

Contact us

Technôpole Du Madrillet,
Avenue Galilée 76800
Saint-Etienne Du Rouvray, France

SOUTH ASIA

southasiaoffice@esigelec.fr
+91 98867 96969

MITS

Prathibha Sudhakaran
prathibhasudhakaran@mgits.ac.in
+91 97738 15164
Varikoli P.O, Puthencruz- 682308

REST OF THE WORLD

international@esigelec.fr

