HOW TO GET TO ENSIIE

From Paris on the D line of the RER
Get off at “Évry-Courcouronnes”
Take the exit called “Sortie Parc Sabatier”
Then follow the ENSIIE signs

Driving from Paris
Head south on the A6 highway
Get off at the exit called “Évry Centre”
GLOBAL PERSPECTIVES & RESEARCH OPPORTUNITIES
ENSIE ENGINEERING PROGRAMS ARE CONNECTED TO THE WORLD AND INVOLVED IN A THRIVING RESEARCH ECOSYSTEM

INTERNATIONAL RELATIONS
DOUBLE DEGREE PROGRAM
ERASMUS EXCHANGE PARTNER

46 foreign exchange agreements
21 double degree programs
8 week compulsory period abroad
29 countries
40+ partners

RESEARCH LABORATORIES
SAMOVAR
JOINT UNIT OF THE FRENCH NATIONAL CENTER FOR SCIENTIFIC RESEARCH AND TELECOM SUDPARIS
Optimization / Computer Science / Formal Methods

LIMSI
FRENCH NATIONAL CENTER FOR SCIENTIFIC RESEARCH AND PARIS XI UNIVERSITY
Language processing (AI)

IBISC
EVRY UNIVERSITY
Virtual and Augmented Reality

APPLICATIONS
4 Mathematics Concentrations,
Self-Designed Curriculum and 12 Joint Master’s Degree Programs

APPLIED CORE CURRICULUM
MATHEMATICS
COMPUTING & BIG DATA
INTERACTIVE HIGH PERFORMANCE ENGINEERING & SECURITY
SOFTWARE

INTERNSHIPS
DATA SCIENCE
MACHINE LEARNING
DEEP LEARNING
DIGITAL FINANCE

SOFTWARE ARCHITECTURE
CLOUD COMPUTING PARALLEL COMPUTING
UNCERTAINTY QUANTIFICATION
VIRTUAL REALITY AUGMENTED REALITY VIDEO GAMES
SAFE PROGRAMMING OPERATIONS RESEARCH STOCHASTIC CONTROL
FINANCIAL MATHEMATICS ECONOMICS

ADVANCED PARALLEL COMPUTING
CLUSTER COMPUTING
COWORKING SPACES BUSINESS INCUBATOR BUSINESS GAMES
ENGLISH WORKSHOPS AND SEMINARS FOREIGN LANGUAGES MARKETING COMMUNICATION MANAGEMENT LAW SYSTEMS & NETWORKS DATABASE MANAGEMENT

LOGIC IMPERATIVE, FUNCTIONAL & OBJECT-ORIENTED PROGRAMMING

GRAPH THEORY
DIGITAL ANALYSIS
OPTIMISATION STATISTICS
MICRO- & MACRO-ECONOMICS ENTREPRENEURSHIP FINANCE ENGLISH

FOREIGN LANGUAGES COMMUNICATION

PROBABILIT Y THEORY
BACHELOR IN MATHS PROJECT MANAGEMENT AGILE PROCESSES

MSc M2IF
MSc M2DS
MSc GRA
MSc IMSD
MSc MPRO
MSc TRIED
MSc DATASCALE
MSc AIC
MSc CS AND BUSINESS ADMINISTRATION
4-YEAR DOUBLE DEGREE ENSIE / IMT-BS ENTREPRENEURSHIP PROGRAM IMT STARTER / IMT-BS
SIX-SEMESTER PROGRAMS
4 MATHEMATICS CONCENTRATIONS, SELF-DESIGNED CURRICULUM AND 12 JOINT MASTER’S DEGREE PROGRAMS

INTERNATIONAL RELATIONS GLOBAL PERSPECTIVES & RESEARCH OPPORTUNITIES
ENSIE ENGINEERING PROGRAMS ARE CONNECTED TO THE WORLD AND INVOLVED IN A THRIVING RESEARCH ECOSYSTEM

RESEARCH LABORATORIES
SCIENTIFIC PARTNERS
DOUBLE DEGREE PROGRAM
ERASMUS EXCHANGE PARTNER

LAMME JOINT UNIT OF THE FRENCH NATIONAL CENTER FOR SCIENTIFIC RESEARCH AND ÉVRY UNIVERSITY
Applied Mathematics / Machine Learning
SAMOVAR JOINT UNIT OF THE FRENCH NATIONAL CENTER FOR SCIENTIFIC RESEARCH AND TELECOM SUDPARIS
Optimization / Computer Science / Formal Methods
IBISC ÉVRY UNIVERSITY
Virtual and Augmented Reality

LIMSI FRENCH NATIONAL CENTER FOR SCIENTIFIC RESEARCH AND PARIS XI UNIVERSITY
Language processing (AI)

FOREIGN EXCHANGE AGREEMENTS DOUBLE DEGREE PROGRAMS 8 WEEKS COMPULSORY PERIOD ABROAD 29 COUNTRIES 40+ PARTNERS

GERMANY AUSTRALIA AUSTRIA BELGIUM BRAZIL CAMBODIA CANADA CHINA COLOMBIA CROATIA DENMARK UNITED ARAB EMIRATES SPAIN UNITED STATES ECUADOR GREECE IRELAND ITALY JAPAN LITHUANIA MALAYSIA MOROCCO NEW ZEALAND UNITED KINGDOM SENEGAL SINGAPORE SLOVENIA TUNISIA VIETNAM

MASTER’S DEGREE PROGRAMS JOINTLY OFFERED BY ENSIE & PARIS-SACLAY UNIVERSITY
AIC Machine Learning, Computing and Content
CILS Intelligent Software and Systems
DATASCALE Data management in digital world

M2IF Financial Mathematics
M2DS Data Science for Health, Insurance and Finance
FIIL CS fundamentals and Software Engineering
M2DS Financial Mathematics
M2DS Data Science for Health, Insurance and Finance

MSc AIC
MSc M2DS
MSc M2IF
MSc IMSD
MSc GRA

C-19
VIDEO GAME CLUSTER
COWORKING SPACES
BUSINESS INCUBATOR

ENTSIE / IMT-BS ENTREPRENEURSHIP PROGRAM	IMT STARTER / IMT-BS
4-YEAR DOUBLE DEGREE METRODE AIC

MASTER’S DEGREE PROGRAMS JOINTLY OFFERED BY ENSIE & OTHER PARTNERS
GRA Risk and asset management
IMSD Innovation, Big Data market and Data Science
SeCReTS Content, Network, Telecommunications and Systems Security

AIC Machine Learning, Computing and Content
CILS Intelligent Software and Systems
DATASCALE Data management in digital world

MSc AIC
MSc M2DS
MSc M2IF
MSc IMSD
MSc GRA

C-19
VIDEO GAME CLUSTER
COWORKING SPACES
BUSINESS INCUBATOR

ENTSIE / IMT-BS ENTREPRENEURSHIP PROGRAM	IMT STARTER / IMT-BS
4-YEAR DOUBLE DEGREE METRODE AIC

MASTER’S DEGREE PROGRAMS JOINTLY OFFERED BY ENSIE & OTHER PARTNERS
GRA Risk and asset management
IMSD Innovation, Big Data market and Data Science
SeCReTS Content, Network, Telecommunications and Systems Security
HOW TO GET TO ENSIIE

From Paris on the D line of the RER
Get off at “Évry-Courcouronnes”
Take the exit called “Sortie Parc Sabatier”
Then follow the ENSIIE signs

Driving from Paris
Head south on the A6 highway
Get off at the exit called “Évry Centre”
HOW TO GET TO ENSIIE

From Paris on the D line of the RER
Get off at "Évry-Courcouronnes"
Take the exit called "Sortie Parc Sabatier"
Then follow the ENSIIE signs

Driving from Paris
Head south on the A6 highway
Get off at the exit called "Évry Centre"

OUR ENGINEERING DEGREE PROGRAM AND WORK-STUDY PROGRAM CONNECT STUDENTS TO REAL-WORLD PROFESSIONALS

25 co-op students
1700 hours of class time
20 years of experience in cooperative education
10-year-old apprenticeship program
3-week training session abroad
92 co-op employers
30 industry experts
10 tenured faculty

€ 1130 annual tuition fees
Including social security benefits

4 concentrations to choose from in the second term of year 1 (S2)
Self-designed curriculum

1 Entrepreneurship Program
Selected students spend their third year launching and developing their own business venture

21 double degree programs

9 Master’s degrees offered jointly with Paris-Saclay Universities

46 foreign exchange agreements

97% of our students are employed within one month of graduation

€ 39,000 entry-level salary

50 years of experience in Computer Science
A pioneer in compsci and software engineering education

3800+ Alumni

1, square de la Résistance
F-91025 ÉVRY-COURCOURONNES Cedex
Tél.: +33 [0] 169 367 350
Fax : +33 [0] 169 367 305
www.ensiie.fr