ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL INFORMATION</td>
<td>2</td>
</tr>
<tr>
<td>1 – POSITION AVAILABLE</td>
<td>4</td>
</tr>
<tr>
<td>2 – ENTRY REQUIREMENTS</td>
<td>5</td>
</tr>
<tr>
<td>3 – ASSESSMENT PROCEDURE AND EVALUATION CRITERIA</td>
<td>5</td>
</tr>
<tr>
<td>4 – APPLICATION PROCEDURE</td>
<td>6</td>
</tr>
<tr>
<td>5 – ADMISSION TO THE INTERVIEW</td>
<td>8</td>
</tr>
<tr>
<td>6 – RANKINGS</td>
<td>8</td>
</tr>
<tr>
<td>7 – ENROLLMENTS ON THE PROGRAMME</td>
<td>9</td>
</tr>
<tr>
<td>8 – CLEARANCE PROCEDURE</td>
<td>11</td>
</tr>
<tr>
<td>9 – APPLICATION FORM</td>
<td>13</td>
</tr>
</tbody>
</table>
ALMA MATER STUDIOREUM - UNIVERSITÀ DI BOLOGNA
School of Engineering and Architecture

ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

GENERAL INFORMATION

APPLICATION PROCEDURE AND LEGAL DISCLAIMER
This call is for those willing to enroll on the Master Degree in Advanced Automotive Electronic Engineering (class LM-29 – Electronic Engineering) which is a restricted access programme. Such a Programme is fully delivered in English (teaching activities, exams) and involves the Universities of Bologna (admin main venue), Ferrara, Modena and Parma.

Please be aware this English version has been created for information purposes. In the event of claims and legal disputes, only the Italian version of this “Call for applications” shall be considered.

You may refer to the Programme’s website for further information (Teaching Regulation, entry requirements, study plan, learning outcomes, contacts):
corsi.unibo.it/2cycle/AutomotiveElectronicEngineering

APPLICANTS
Each student interested in enrolling must go through the evaluation procedure, to be carried out according to rules and regulations set out on this “Additional Call for applications”.

The aforementioned principle applies to those willing to transfer from another University or another Degree within the University of Bologna, as well as those holding a postgraduate Degree (Master degree, PhD).

APPLICATION SCHEDULE AND DEADLINE
Application round: EU citizens (or with equivalent status) – 20 positions available

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application to the selection procedure</td>
<td>From October 12th to December 11th 2017</td>
</tr>
<tr>
<td>Ranking publication detailing eligible applicants and interviews’ details (date and time)</td>
<td>December 13th 2017, at 4.00 PM (CET)</td>
</tr>
<tr>
<td>Evaluation (interviews)</td>
<td>From December 14th to December 18th 2017</td>
</tr>
<tr>
<td>Ranking publication detailing winning applicants</td>
<td>December 19th 2017, at 1.00 PM (CET)</td>
</tr>
<tr>
<td>Enrollment of winning applicants</td>
<td>From December 20th to December 22nd 2017</td>
</tr>
<tr>
<td>Clearing procedure in case of vacant seats</td>
<td>From December 20th to December 22nd 2017</td>
</tr>
<tr>
<td>Publication of candidates admitted throughout the clearing procedure</td>
<td>From December 27th to December 28th 2017</td>
</tr>
</tbody>
</table>
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)

Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

The evaluation entails academic records’ assessment as well as an interview, to be carried out according to the schedule above.

Each deadline is compulsory and not meeting any of them implies being excluded from further applications steps, regardless of the reasons-why.

FEES
Paying 60.00 euros as application fees is required to go through the assessment (see article 4). Particular circumstances are foreseen for those willing to transfer from Italian universities or from another course within the University of Bologna (see article 7).

Tuition Fees amounts for each academic year are available on Unibo’s website http://www.unibo.it/en/teaching/enrolment-transfer-and-final-examination/tuition-fees-and-exemptions/tuition-fees

SCHOLARSHIP AND FUNDING OPPORTUNITIES
Information on study grants, scholarships, student’s loans and other funding opportunities are available at the following pages:
- http://www.unibo.it/en/services-and-opportunities/study-grants-and-subsidies/study-grants-for-international-students

Moreover, the Er-go “Call for applications” (Regional Student Agency) will be published in July 2017 on www.er-go.it, offering benefits such as partial tuition fees waiver, subsidized canteen and lodgings, students loans. To be ready to apply, it is possible to run through 2016’s application guidelines. Applicants transferring from another Programme must check thoroughly merit-based criteria related to Er-go’s benefits, as their career will be considered from the first year of enrollment at the University, regardless of any credit acknowledgement that may be granted when accessing the new programme.
Therefore, transferring from another University or another course may imply losing Er-go’s benefits.
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)

Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

OFFICES IN CHARGE

For application technical issues on www.studenti.unibo.it (e.g. username and password, data entry), the following office is in charge:
Help Desk di Studenti Online
Email: help.studentonline@unibo.it
Tel. +39 0512099882

For further information on the application procedure and this “Call for applications”, the office below is in charge:
Ufficio Didattico DEI
Email: dei-ufficiodidattico@unibo.it
Tel. +39 051 2093398 – 2093648 – 2093042 – 2093007

Any changes occurring to the enrollment procedure shall be published on www.studenti.unibo.it.

On the University’s website (www.unibo.it) you may find information on Office’s closure.

1 – POSITIONS AVAILABLE

In the Academic Year 2017/2018, the Master Degree have the following positions available:
- n. **20 POSITIONS FOR ITALIAN, EU AND EU-EQUIVALENT CITIZENS**

---

1 For the purposes of this “Call”, the categories below have equivalent status to EU citizens:
- citizens of Norway, Iceland, Liechtenstein, Switzerland and San Marino;
- non-EU citizens holding a EU long-term residence permit as well as residence permit for work, self-employment and family reasons, political or humanitarian asylum, religious grounds;
- non-EU citizens holding diplomas from Italian schools abroad as well as foreign or international schools, operating in Italy or overseas according to bilateral agreements or specific regulations for degrees' acknowledgement, on condition they meet the entry requirements set out on this “Call for applications”;
- refugees and holders of subsidiary protection status;
- the staff of foreign Diplomatic Authorities or International Organizations established in Italy – accredited by the Republic of Italy or the Holy See – and their relatives (spouse and children only);
- those already holding a valid study-related residence permit and already enrolled at the University of Bologna or any other Italian university, on condition they have been legally residing in Italy for at least one year.
2 – ENTRY REQUIREMENTS

In order to be admitted to the Master Degree in Advanced Automotive Electronic Engineering, it is required to meet the following curricular requirements:

a) Holding an Italian First cycle degree in one of the degree classes pursuant to D.M. 270/04 and D.M. 509/99. Italian Law 508/99 or a degree from a previous degree system, or an equivalent qualification obtained abroad.

b) Having gained at least 85 ECTS credits (CFU) in the following groups of SSD:
   - At least 48 CFU in ING-INF/01 (Electronics), ING-INF/02 (Electromagnetic fields), ING-INF/03 (Telecommunications), ING-INF/04 (Automation), ING-INF/05 (Computer engineering), ING-INF/07 (Electric and electronic measurements), ING-IND/31 (Electrotechnics), ING-IND/32 (Electrical converters, machines and actuators), ING-IND/33 (Electric energy systems);
   - At least 32 CFU in INF/01 (Computer science), MAT/02 (Algebra), MAT/03 (Geometry), MAT/05 (Mathematical analysis), MAT/06 (Mathematical probability and statistics), MAT/07 (Mathematical physics), MAT/08 (Numerical Analysis), MAT/09 (Operation research), SECS-S/02 (Statistics for experiments and technology), CHIM/03 (General inorganic chemistry), CHIM/07 (Chemical foundations of technology), FIS/01 (Experimental physics), FIS/02 (Theoretical physics), FIS/03 (Matter physics).

Moreover, applicants must have a suitable prior preparation, that is to say having graduated with a final score no lower than 95 out of 110 or no lower than 86% of the maximum score reachable. For those with a graduation mark lower than the aforementioned thresholds, the Evaluation Board will assess their academic records and decide whether they can be admitted to the interview.

According to the following article 4, applicants must have an English Proficiency no lower than B2 (upper-intermediate level according to CEFR – Common European Framework of Reference for languages).

Furthermore, an interview will be set up to assess technical, linguistic and soft skills. Such an interview may take the form of a conference call and will be carried out by a board appointed by the School of Engineering and Architecture.

3 – ASSESSMENT PROCEDURE AND EVALUATION CRITERIA

The Evaluation Board, appointed by the School of Engineering and Architecture, will be formed by at least 3 teaching staff from the partner universities in order to guarantee an efficient and fair assessment.
The assessment shall consider academic records as well as the applicant’s interview. Eligibility is conditioned on having a positive evaluation on both. Such an evaluation will result in a final score whose maximum is **100 out of 100**. The threshold to be eligible is **65 out of 110**.

The final score will be worked out according to the following criteria:

1) Academic records (CV, exams’ marks, final graduation mark): up to **50 points**;
2) Statement of personal purpose and reference letters: up to **15 points**;

To be admitted to the interview (see the following point 3), the sum of the previous points 1) and 2) should be no lower than 40 points.

3) Interview: **up to 35 points**. To be eligible, the score obtained in the interview shall be at least 10 point. **Candidates not taking part in the interview shall be excluded from the assessment.**

In case more applicants have the same score, their age will define their position on the ranking (i.e. the younger ones will precede).

The assessment will be carried out even if the number of applications will not exceed the number of positions available.

### 4 – APPLICATION PROCEDURE

In order to be evaluated, applicants must send off their online application during the following periods:

- From **October 12th to December 11th, 2017**.

In order to apply, it is required to:

a. Browse [www.studenti.unibo.it](http://www.studenti.unibo.it) and create an account by clicking on “Se non sei ancora registrato”. Alternatively, if already registered, log in;

b. Create and account by filling in all the compulsory field (international students not holding an Italian tax code must select “Registrazione Studenti Internazionali” and go through the procedure to obtain username and password). Having created an account, entering the personal password will be required each time to log in the system. Therefore, reminding the personal credentials is crucial as they will be deployed throughout the student’s career to access [www.studenti.unibo.it](http://www.studenti.unibo.it);

c. Click on “Prove di ammissione o verifica dei requisiti”, select in “Laurea magistrale” the Master’s Degree in “Advanced Automotive Electronic Engineering”, choose the selection round and get through to the payment.
ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA
School of Engineering and Architecture

ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

1. Pay the non-refundable 60.00 euros application fee “Prova di ammissione” according to the payment options set out on [www.studenti.unibo.it](http://www.studenti.unibo.it);
2. Download/print the application form;
3. The following documents in PDF must be enclosed to the online application:
   - Participation form filled in (Attachment n. 1 of this “Call”);
   - University Degree diploma and transcript of academic records, detailing exams and related marks. In particular:
     - Applicants holding an **Italian** University degree can enclose the self-certification of their academic career, by deploying the forms available here: [http://www.unibo.it/it/didattica/iscrizioni-trasferimenti-e-laurea/iscriversi-corso-laurea-magistrale](http://www.unibo.it/it/didattica/iscrizioni-trasferimenti-e-laurea/iscriversi-corso-laurea-magistrale). Unibo’s graduate may download it from: [www.studenti.unibo.it](http://www.studenti.unibo.it)
     - Applicants holding a **foreign** University degree should enclose their diploma and transcript of academic records, detailing exams given and related marks as well as the grading systems with maximum and minimum marks obtainable (for instance, 75% with 45% as minimum score; CGPA of 3.2 out of 4 with 2.5 as threshold; 14 out of 20 with 10 as minimum). Should these documents be in a language other than Italian or English, an English translation shall be included;
     - Applicants holding a University degree from an **EHEA’s country** (European Higher Education Area) may enclose a **diploma supplement**.
   - **Detailed CV/résumé** (CV) in European format and in English, possibly detailing significant academic achievements (research papers and monographies, academic honors, scholarship, fellowship, grants) as well as relevant professional experiences in Companies/Universities/Research Bodies in the field of Electronic Engineering.
   - **English proficiency certificate equivalent to at least B2 level.** The following certificates shall be accepted:
     - TOEFL - computer-based – no lower than 213 points
     - TOEFL - paper-based - no lower than 550 points
     - TOEFL – internet-based – no lower than 80 points
     - IELTS – overall score no lower than 5.5
     - FCE/CAE/CPE
     - ISE-II/III/IV Trinity College London
     - B2 Certificate/Self-certification released by an Italian University Language Center (idoneità di inglese B2)
     - Having obtained a University degree fully delivered English with a minimum length of 2 academic years (120 ECTS) in one EU country as well as the United States, Canada, Australia, New Zealand. English as a medium of instruction (MOI) should be clearly written down on the transcript of academic records.
     - Having obtained at least 30 ECTS credits in subjects fully delivered in English throughout an exchange period (e.g. Erasmus+, Overseas). English as a medium of instruction (MOI) of such subjects should be clearly written down on the transcript of academic records.
ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA
School of Engineering and Architecture

ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

- Scanned copy of a valid ID/passport (back and front)
- Scanned copy of a valid residence permit (if any) for non-EU citizens only
- Up to two reference letters in English (not compulsory). Teaching staff and employers may act as referees

APPLICANTS CAN GET THROUGH TO THE FOLLOWING STEP (INTERVIEW) ONLY IF FINALIZING PROPERLY THE AFOREMENTIONED ONLINE PROCEDURE WITHIN THE DEADLINES.

Candidates in need of technical assistance to complete the online procedure may contact – during the working hours available online – the Studenti Online Help Desk on the phone (+39 051 2099882) or by email (help.studentionline@unibo.it).

5 – ADMISSION TO THE INTERVIEW

As the application deadline expires, the Evaluation Board will go over the applications to check their curriculum requirements as well as their prior preparation (see article 2 – Entry requirements).

The list of students admitted to the interview and its schedule, pointing out dates and hours, will be published on:

- December 13th 2017, at 4.00 PM (CET).

The interviews will then take place:

- From December 14th to December 18th 2017.

6 – RANKINGS

At the end of each selection round, a merit-based ranking will be drawn up according to the criteria set out on article 1 (Positions Available) and 3 (assessment procedure and evaluation criteria).

Rankings will be published on www.studenti.unibo.it on:

- December 19th 2017, at 1.00 PM (CET)

Candidates should be aware rankings will be published on www.studenti.unibo.it only, which is the sole legal publication mean.

7 – ENROLLMENTS ON THE PROGRAMME
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

DEADLINES
Eligible applicants, according to rankings (see article 6), must compulsorily enroll during the following time windows:
- From December 20th to December 22nd 2017.

PROCEDURE
A) APPLICANTS ENROLLING FOR THE FIRST TIME
During the time frame set out above, candidates are required to:
1. Log in www.studenti.unibo.it, entering username and password obtained at the moment of online application;
2. Choose “Immatricolazioni” and select in “Laurea magistrale” the programme “Advanced Automotive Electronic Engineering”; log in www.studenti.unibo.it, entering username and password obtained at the moment of online application;
3. Go through the online procedure enclosing a JPG file with a photo in passport-size

Candidates should be advised that, in the event of fraudulent claims and declarations, they will face criminal prosecution (according to article 496 of Italia Penal Code) and will automatically lose the opportunity to enroll. Moreover, they will lose any other benefits gained without any refund of any kind.

A. Pay the first tuition fees instalment according to rules and regulations laid out on www.studenti.unibo.it

It is required to carry along all the documents detailed on www.studenti.unibo.it and bring them to the Engineering Student Office (via Saragozza 8 - 40123 Bologna), showing a valid ID/passport. By doing so, the University badge will be handed in and the student’s career activated, that is to say applicants will be able to book exams, take advantage of Unibo’s WIFI, take books out from libraries.

Under no circumstances will the enrollment be completed without finalizing the aforementioned procedure.

The following categories must drop by the Student Office as well:
- Disabled students with a certified handicap no lower than 66%, as well as those with a certified handicap according to Italian Law 104/92, must present the relevant certificate as explained here:
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme
Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering) (course code 9238)

• Non-EU citizens should hand over their residence permit or, if not yet available, its applications receipt. In the latter case, the enrollment will be conditioned on the presentation of the residence permit as it will become available.
• Students requiring credits acknowledgement from previous careers have to hand in the form available here:
• Students holding a foreign degree should hand over the documents detailed here:
  http://www.unibo.it/en/teaching/enrolment-transfer-and-final-examination/enrolling-in-a-second-cycle-degree-programme-foreign-qualification: original University degree (or authenticated copy) with exams given and marks obtained to be completed by an official translation in Italian, as well as legalization and “Declaration of value” (DOV) from the Italian Embassy/Consulate in charge for each applicant.
  The translation is not required if the Degree’s diploma and its exam certificate have been released in English.
  If needed, the translation may be obtained in Italy by dealing with the Tribunal in charge as well as with the Italian Embassy/Consulate in charge abroad. The aforementioned Diplomatic Bodies must in any case sign off on any translations drawn up by local translators.
  EU applicants can self-certify their University degree and enclose the original Diploma Supplement released by their home university.

B) TRANSFERRING FROM OTHER UNIVERSITIES
- Applicant enrolled at other Italian Universities should:
  - Register following the procedure set out on the point A above, pinpointing the status of transferring student
  - Pay the first tuition fees instalment compulsorily during this time-frame:
    - From December 20th to December 22nd 2017
  - Apply for transfer at the home university in due time (according to its rules and deadlines)

Important: Transferring students must be aware their Unibo’s career will be unlocked as soon as the Master Degree Board will formally approve their transferring request. Until that very moment, their career will not be active.

Furthermore, they are required to pay, in excess of the fist tuition fees instalment, a 150.00 euros transferring fee, to be charged as soon as their transferring file from the home university will reach Unibo’s Student Office.
c) INTERNAL TRANSFERRINGS WITHIN THE UNIVERSITY OF BOLOGNA

Those already enrolled at Unibo and wishing to transfer from another course must go through the related online procedure, according to what is explained on www.studenti.unibo.it and compulsorily during this time-frame:

- From December 20th to December 22nd 2017

In particular, they have to:

1. Having paid the first tuition fees instalment concerning the actual degree, as well as not having outstanding payments from previous academic years;
2. Click on “Passaggio di corso” and enter the required data
3. Pay the di 96.00 € internal transferring fee (a 16.00 € duty stamp is included).

Transferring students must be aware their new Unibo’s career will be unlocked as soon as the Master’s Degree Board will formally approve their transferring request. Until that very moment, it will not be active.

8 – CLEARANCE PROCEDURE

The clearance procedure aims at taking in as many candidates as the number of positions available, in case unfilled positions remains after the enrollment (see article 7) of winning applicants. It must be noted that such a procedure will operate according to candidates’ ranking and will apply to those considered eligible (although not winners).

In order to participate in the clearance procedure, to be carried out from December 20th to December 22nd 2017, eligible applicants must follow the procedure below as their evaluation round finishes off, that is to say:

- Log in www.studenti.unibo.it, entering username and password obtained at the moment of online application;
- Express their interest in the enrollment by clicking on the option available on the admission results

Those non stating their availability to be admitted on the clearance procedure shall be excluded by any further step.

The number of unfilled positions and the new list of admitted students will be published on www.studenti.unibo.it on:

- December 27th, 2017
Subsequently, applicants admitted in this phase must compulsory finalize their enrollment within these time windows:

- from December 27th to December 28th 2017.

Following the procedure laid out on article 7 (point A, B or C depending on the student’s category). First-time enrollers must consider point A, whereas transferring students point B (external transferring) or point C (internal transferring).

The person in charge of the administrative issues related to this “Call for applications” is the head of the Engineering Student Office Mr Giuseppe Russo.

Bologna, October 12th, 2017


This “Additional Call for applications”, pursuant to Italian Law (DM MIUR 47/2013), is released by Management Degree (Rep. n. 3550/ Prot. n. 115297 del 12 ottobre 2017).

IL DIRIGENTE DELL’AREA BIBLIOTECHE SERVIZIO ALLO STUDIO
Dr Michele Menna
APPLICATION FORM

MASTER DEGREE / LAUREA MAGISTRALE
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
A.Y. 2017/2018

To apply to the Master Degree in Advanced Automotive Electronic Engineering (AAEE), please complete the form below.

Note that this application form must be submitted by Selection round October 12th-December 11th, 2017 (EU citizens or with equivalent status)

I declare under my own responsibility that:

1. QUALIFICATIONS:

Name of The University ____________________________________________
Country __________________________________________________________
Period of attendance (e.g. 2013-2016) ______________________________
Nominal duration of the degree program (e.g. 3 years) __________________
Actual duration of the applicant’s degree program (e.g. 4 years) ________
Title of the degree awarded _________________________________________
Main field of study for the qualification (for Italian degrees, specify the “degree class”, e.g. L-8, L-9, etc.) ______

Graduation marks ___________________________________________ (if not applicable, insert the average grade of all the exams passed)
Highest possible graduation mark (or grade) in the applicant’s degree program ____________________________
Minimum graduation mark (or passing grade) in the applicant’s degree program ____________________________

2. STATEMENT OF INTENTS

The information provided in this statement is essential for the Admission Committee to screen applications.
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN
ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

MOTIVATION (Please write here below a short description of the reasons why you are interested in the Master Degree in Advanced Automotive Electronic Engineering).

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

How did you hear about the Master Degree programme in Advanced Automotive Electronic Engineering?
________________________________________________________________________

3. NATIVE LANGUAGE:____________________________________________________
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme
Academic Year 2017/2018
CLASS LM-29 – (Electronic Engineering)
(course code 9238)

4. KNOWLEDGE OF ENGLISH LANGUAGE:
I declare under my own responsibility that:
☐ I hold the following certification (check as appropriate, remembering to upload the certificate):
  o TOEFL - computer-based – of at least 213 points
    date of issue ________________
  o TOEFL - paper-based - of at least 550 points
    date of issue ________________
  o TOEFL - Internet-based – of at least 80 points
    date of issue ________________
  o IELTS - of at least 5.5 points
    date of issue ________________
  o FCE – B
    date of issue ________________
  o ISEE II Trinity College London
    date of issue ________________
  o a B2 level certificate in English released by an Italian University Language Centre
    date of issue ________________

☐ I have obtained a University degree fully delivered English with a minimum length of 2 academic years (120 ECTS) in one EU country as well as the United States, Canada, Australia, New Zealand (English as a medium of instruction should is clearly written down on the transcript of academic records).

Please note:
Once registered for the selection procedure of admission to Master Degree Course in the Advanced Automotive Electronic Engineering, at www.studenti.unibo, please upload the following documents to the on-line application by the deadline of October 12th – December 11th 2017:

1) Completed Application form;
2) Copy of the degree certificate and transcript of exams passed of foreign degrees or self-certificate with list of all exams passed in case of Italian degrees;
3) Detailed curriculum vitae ac studiorum (CV) – in English;
4) Certificate of knowledge of English language
5) Copy of a valid ID or passport, printed on both sides;
6) Copy of a valid permit of stay, in case the candidate already has it (for NON-EU citizens).
7) (optionally) Up to two reference letters (in English) - Teaching staff and employers may act as referees.

If the required documents are not written in English or Italian, they should be accompanied by a translation in English.
ADDITIONAL CALL FOR APPLICATIONS FOR THE MASTER DEGREE IN ADVANCED AUTOMOTIVE ELECTRONIC ENGINEERING (AAEE)
Restricted access Programme

**Academic Year 2017/2018**

CLASS LM-29 – (Electronic Engineering)
(course code 9238)

Applications that are not accompanied by all the requested documents or received after the closing date will not be considered under any circumstances.

I herein authorize the personal data processing in compliance with the Italian Act 196/2003.

PLEASE NOTE:

1. subject to the penalties defined at art. 75-76 of Italian DPR 445/2000, any false statement, any unfounded information provided and the use of forged documents shall determine the automatic exclusion from the application process and the loss of any benefits obtained thereafter.

2. Materials submitted to the University of Bologna for your application become property of the University and cannot be returned. The University of Bologna does not discriminate on the basis of - including, but not limited to - race, colour, gender, religion, sexual orientation, national or ethnic origin, age, disability in any student programme, or activity administered by the University or with regard to admission or employment.

__________________________    __________________________
(date)                        (signed)