

EMDM 2019-2020

General Rules

1. Scope

The EMDM, Advanced Master of Science in Disaster Medicine, is addressed to all health professionals involved in the health disaster management and humanitarian crisis response at local, national and international level.

The EMDM is an interuniversity and international course. This fact is translated in

- the composition of an International Faculty of qualified professionals in disaster medicine and humanitarian health coming from European and extra-European countries, affiliated with academic and worldwide renowned institutions.
- the multinational composition of the EMDM classes. Since inception, students from over 75 countries, spread over the 5 continents, have attended the course;
- the bilateral agreements between the Organizing Universities, CRIMEDIM of the Università del Piemonte Orientale (Novara, Italy) and ReGEDiM of the Vrije Universiteit Brussel (Brussels, Belgium), and the Associate Universities and Institutions such as the Center for Disaster Medical Sciences at the University of California Irvine (Irvine, US) Hôpitaux Universitaires de Genève (Geneva, Switzerland), Katastrofmedicinskt Centrum (Linköping, Sweden), Hacettepe University (Ankara, Turkey), School of Nursing & Human Sciences at Dublin City University (Dublin, Ireland).
- the support of international organizations such as the World Health Organization (WHO), Médecins Sans Frontières (MSF) and the European Society for Emergency Medicine (EuSEM);
- the high-level academic profile of the Strategic Management Board and the Executive Committee, which are responsible for the elaboration, review and evaluation of the EMDM study program;
- the international network of EMDM Alumni.

2. Denomination of the EMDM

The EMDM, Advanced Master of Science in Disaster Medicine, is a level-two master program jointly organised by the Università del Piemonte Orientale (UPO) and the Vrije Universiteit Brussel (VUB). The implementation of the EMDM is delegated to CRIMEDIM for the UPO and ReGEDiM for the VUB.

3. Teaching regulations

3.1 Breakdown of the academic year

The Academic year starts on November 18th, 2019 and ends on the day before the start of the following academic year. The Strategic Management Board may decide to deviate from the fixed date by declaring an earlier or later start or end to the academic year.

An academic year is divided into two semesters:

The first semester (Week 1 - 24) consists of:

- 1) an online course (self-directed study under Faculty guidance) based on didactic activities integrated in an e-learning curriculum providing the students the “core” knowledge needed to participate optimally in the activities of the two-week training period;
- 2) a two-week face-to-face training period at the end of the first semester during which the students meet the Faculty and fellow students to interact in debates, practical exercises and simulations, meant for applying the integrated knowledge and for solving problems in disaster situations with which students will be faced after being graduated;
- 3) the presentation of the initial Master’s thesis proposal during the two-week training period to a panel composed of one representative of the organizing universities (UPO and VUB), Faculty members, experts in research methodology and thesis supervisors.

The second semester (Week 25 - 52) consists of:

- 1) the continuation of the online course, providing the students additional knowledge, particularly in those fields they judge important for their current or future career. The needed information for acquiring this knowledge can be found in thematic libraries present on the e-learning platform or through guidance by the Faculty;
- 2) The writing of a Master’s thesis on a topic approved by the Thesis Coordinator and the Education Committee, and under the supervision of a thesis supervisor;
- 3) A final online examination provided on the EMDM e-learning platform, consisting of an electronic simulation exercise and a multiple-choice questionnaire on the content of the program units.

3.2. Aims and objectives of the program

The overall objectives of the program are to provide students with:

- 1) A clear picture of the state of the art of the health disaster and sciences in order to train health workers to a high professional level, suitable to work at local, national and international level as clinical providers, public health practitioners, humanitarian fieldworkers or researchers for governmental, non-governmental or international organizations.
- 2) A broader spectrum of knowledge and skills in disaster medicine and disaster medical management as well as deeper insight into specific areas of application, taking into account the different disaster medical systems, the international environment in which humanitarian health workers operate, and the interactions with different stakeholders including non-governmental and international organisations.
- 3) An advanced understanding of innovative tools currently available in the field of disaster and humanitarian health both for training, health management analysis and field operation purposes, and the practical skills to apply these tools during real events.
- 4) A solid foundation of research methodologies and practices applied to disaster medicine and health disaster management currently used by leading academic institutions and international organizations in the field of disaster and humanitarian health.

- 5) An inspirational environment to highly contribute to the global development of disaster medicine as an academic discipline through promoting active collaboration between the universities and institutions involved in the study program, the students and the Alumni.

3.3. Learning outcomes

The general learning outcomes are:

- 1) The ability to contribute to the body of knowledge of disaster medicine and health disaster management;
- 2) The ability to conduct independent research, and to report and communicate the results;
- 3) The skills of creative and flexible problem-solver and decision maker under crisis situations and with limited situational awareness;
- 4) The ability to work in team and in an interdisciplinary and multidisciplinary environment at national and international level;
- 5) The skills to master lifelong learning;
- 6) The skills to use information technology.

The discipline-specific learning outcomes, which are directly related to technical scientific skills and operational abilities, are:

- 1) The knowledge of the characteristics of disasters and disaster medicine, and the ability to assess the risk and the impact of disasters;
- 2) The ability to design, implement and assess health programs for different types of disasters during all the phases of the disaster management cycle;
- 3) The ability to develop, manage and evaluate psychosocial support of victims, their families and relatives, other members of the community, and emergency personnel;
- 4) The ability to manage the medical and public health needs in complex humanitarian emergencies, including the coordination with all the organizations and agencies involved;
- 5) The ability to develop, evaluate and revise legal, ethical and moral aspects of health disaster management;
- 6) The ability to develop, deliver and evaluate disaster medicine training programs;
- 7) The ability to plan and organize research studies at national and international level.

3.4. Didactic concept

The didactic concept is based on:

- the application of a systematic, competency-based approach;
- a multidisciplinary approach;
- a collaborative approach;
- evidence-based practices;

- the application of a number of educational methods according to the subject to be taught, such as experiential learning through gaming and simulation, and train the trainer.

The educational materials are reinforced by synchronous discussion forums which are moderated and facilitated by students and Faculty and complemented by exercises which apply course concepts and principles to disaster situations similar to those that the students will encounter in their work after completion of the program.

The online discussions, the debates during the two-week training period and the international and multicultural character of students and Faculty promote lateral thinking.

One of the most important tenets of the EMDM program is the recognition and use of the experience of the students. They contribute to the learning process by giving feedback to one other, sharing their knowledge, voicing their opinions and feelings. These interactions help them to build competence and confidence in their abilities, as well as a greater commitment to the learning experience. This approach engenders intense involvement and allows participants to establish their credibility and earn the respect of their peers.

3.5. Didactic structure

The EMDM consists of:

1. A one-year online course (self-directed study under faculty guidance) composed of 10 units. This will allow the student:
 - to learn the core content of the program and to decide what to study in a greater detail at different levels;
 - to interact with the Faculty and tutors for a better understanding of difficult points;
 - to collaborate with other students to learn how to deal with teamwork;
2. A two-week face-to-face training period (the EMDM residential session), which aim is to drive the students to deepen and apply the knowledge acquired by distance learning and to equip them with the specific technical and nontechnical skills necessary to efficiently address and coordinate the medical preparedness and response during disasters and humanitarian emergencies.
3. The writing of a Master's thesis on a topic approved by the Education Committee and under the supervision of a thesis supervisor;
4. A Final online examination provided on the EMDM e-learning platform, consisting of an electronic simulation exercise and a multiple-choice questionnaire on the content of the program

3.6. Study program and curriculum

The EMDM is composed of 10 course units. Each course unit is coordinated by Faculty members of whom at least one is from the Organizing Universities.

All the study credits are translated into ECTS, the European Credit Transfer System adopted by the EMDM, according to the following distribution:

Course Unit	Study Time in hours				ECTS
	Lectures	Practical Training	Self-directed Study	Total	
CU1. The EMDM learning environment	3	12	60	75	3
CU2. Introduction to Disaster Medicine	4	16	55	75	3
CU3. Research in Disaster Medicine	14	14	47	75	3
CU4. Module A General Disaster Medical Management	10	40	100	150	8
CU4. Module B Hospital Disaster Preparedness The "Riceland game"	20	55	100	175	5
CU5. Specific Disaster Medical Management	30	/	95	125	5
CU6. Disaster Mental Health	8	12	55	75	3
CU7. Education and Training in Disaster Medicine	8	40	27	75	3
CU8. Complex Humanitarian Emergencies	12	26	62	100	4
CU9. Legal and Ethical Aspects	6	10	59	75	3
CU10. Master's Thesis			500	500	20
Total	115	225	1160	1500	60

Annex 1 provides a detailed overview of the curriculum.

3.7. Teaching and learning tools

3.7.1. Housing facilities

If needed, the Organizing Universities will provide the appropriate facilities to organise the EMDM. Currently, no housing facilities are needed for the organization of the EMDM program due to the e-learning format.

3.7.2. E-learning platform

The e-learning platform based on the Moodle software for creating a virtual learning environment:

- 1) delivers the educational materials (lectures and tests/exercises) for the students according to a standardized model:

- aim and learning objectives/outcomes;
 - pre-test (optional);
 - core content (key concepts and knowledge). It will be assessed in a post-test and in the final examination;
 - reading materials divided in three groups: “must read”, “nice to read”, and “only for information/documentation”;
 - self-assessment test(s) and/or exercise(s);
 - ten multiple choice questions for the post-test of the course unit and final examination. The questions should cover the core content;
- 2) provides activity modules such as forums to build collaborative communities of learning around subject matter. Each programme unit has its own forum for interactive discussion (student-student and student-faculty) and team exercises. Other forums are the Course Director communications forum, the thesis forum, the technical forum and the general forum;
 - 3) Provides a videoconference area for broadcasting lectures.
 - 4) Provides a chat area.
 - 5) Provides the final examination.
 - 6) Provides the tools for tracking the activities of the students.
 - 7) Provides links to the EMDM Alumni Association and to the websites of the involved universities and institutions.
 - 8) Provides general information about the EMDM (e.g. learning objectives, Faculty, application requirements and procedures).

3.7.3. Two-week face-to-face training period

For the EMDM edition 2019-2020, the residential session will run from **May 15th to May 29th, 2020**.

The Strategic Management Board is responsible for deciding on the location of the two-week training period and it will be organized in premises with appropriate accommodation, conference rooms and IT facilities.

The Organizing Universities reserve the right to record classes for educational purposes. When students participate in these classes, they automatically give permission to appear in these recordings for distribution within the electronic learning platform. The teacher will inform the students that the class will be recorded at the beginning of such classes.

3.7.4. Electronic libraries

The students will have access to the electronic libraries of the Organizing Universities.

Currently, they also have a free access to the electronic version of the textbook “Koenig and Schultz’s Disaster Medicine: Comprehensive Principles and Practices”.

3.8. Staff

The Faculty is nominated by the Faculty of the Medical Schools of the both Organizing Universities based on a proposal of the Strategic Management Board. They can be members of the both Medical Schools of the Organizing Universities, members of the Associate Universities and Institutions, or qualified professionals in disaster medicine, disaster management and humanitarian health. The same is valid for tutors.

The list of the Faculty and tutors together with the composition of the Strategic Management Board of the academic year 2019-2020 is provided in a separate file (Annex 2). The above-mentioned list can be changed during the academic year following decisions of the strategic Management Board.

3.9. Tutoring

Each student is linked to a tutor who supervises his educational activities. The tutor has regular contacts with the students assigned to them. The students can approach the tutor with any questions that they might have and they can also directly contact the individual lecturers via the e-learning platform.

3.11. Number of enrolled students

Due to the format of the program, the maximum number of participants will be of 35.

A maximum of 10 extra places in addition to the mentioned 25 could be reserved to students of the previous EMDM editions who did not complete the course due to duly justified impossibility to participate to the residential session

The selection will be performed by members of the Strategic Management Board of the Master based on the documentation provided with the application.

The minimum number for organizing an EMDM edition is 15 full paying students.

3.12. Entry requirements

The course is addressed to all health professionals involved in the health disaster management and humanitarian crisis response at local, national and international level.

3.12.1. Academic requirements

The minimum admission requirement is a **degree in medicine** (at least 300 ECTS), or a Bachelor's+ Master's Degree in a health-related subject (equivalent to at least 300 ECTS) from any University across the world. Applications from students holding a Master's Degree in different subjects will be evaluated case-by-case by the Strategic Management Board.

Candidates who do not meet the minimum admission requirements can be enrolled as auditing students. An auditing student has the same rights and obligations as a regularly enrolled student and participates to the same didactic activities, including the final exam and the Master's thesis. Upon successful completion of the study program he/she will obtain a certificate of completion.

Research experience in the fields of disaster medicine, emergency medicine or humanitarian assistance is fundamental. **Practical experience in disaster management and humanitarian assistance** (in governmental or non-governmental organizations) and in emergency medicine, public health and humanitarian health is positively valued.

3.12.2. Requirements in relation to language proficiency

Candidates from non-English-speaking countries should provide proof of sufficient knowledge of English as the language of instruction by meeting one of the following criteria:

- have a diploma of primary, secondary or higher education where English was the language of instruction;
- have successfully completed at least one school year of secondary education where English was the language of instruction;
- have successfully completed program units in higher education with a minimum total of 15 ECTS where English was the language of instruction;
- have successfully completed ASO secondary education in Belgium;
- have successfully completed one of the following language tests:
 - a. TOEFL: minimum level 213 computer-based, 80 internet-based;
 - b. IELTS: minimum level academic module 6.5;
 - c. Cambridge Certificate of Advanced English (CAE), grade B;
 - d. Cambridge Certificate of Proficiency in English (CPE), grade C;
 - e. TOEIC: minimum level: 860.

Exceptions to language requirements may be granted by the Course Director following an oral assessment through an interview.

3.12.3. Administrative requirements

The application form can be downloaded from the EMDM website (www.dismedmaster.com).

For the academic year 2019-2020, the application form and the requested documentation must be sent **from August 1st, 2019 and not later than October 1st, 2019** to the following address:

CRIMEDIM – EMDM Secretariat
Via Lanino 1
28100 Novara
Italy

The application form must be accompanied by

1. A copy of the University Diploma(s)
2. A motivation letter written by the student
3. A reference letter from a local mentor or advisor
4. a copy of a valid passport or ID card;
5. **for non-Italian students**, an official declaration of conformity of their academic title. The following three documents are accepted:
 - Diploma supplement released by the University (for EU students)
 - Declaration of Value (Dichiarazione di Valore) released by the Italian Consulate of the country where the student graduated
 - Declaration of Comparability issued by CIMEA through a completely online procedure;

For **students coming from non-European Community countries**, the application form and all the required documents can be delivered to the Italian Consulate or Embassy (M.I.U.R. Prot. N. 1129 del 08.05.2003) of their own country of residency or sent to the address reported above in due time. In the first case the Consulate/Embassy will send the application form and the documents directly to the Secretariat of the Master.

3.13. Enrolment arrangements

3.13.1. Evaluation of the application documents

The application documents will be evaluated by an Ad Hoc Commission composed of the Course Director and representatives of the Administrative Offices of one of the Organizing University.

3.13.2. Selection of the students

The Strategic Management Board will select the students to be enrolled in the EMDM program on October 15th, 2019. The list of enrolled students will be published on the EMDM website and the websites of the Organizing Universities before October 25th, 2019.

The criteria used in the selection process are the academic background, previous experience in disaster management, research experience, motivation and language competences.

3.13.3. Enrolment procedure

By November 7th 2019, the selected student must send to:

CRIMEDIM – EMDM Secretariat
Via Lanino 1
28100 Novara
Italy

And by e-mail to monica.linty@uniupo.it

the following documents:

1. The request of enrolment, signed in original, addressed to the Rector of the University (provided by the Administrative Secretariat of the Master or downloaded from the EMDM website www.dismedmaster.com);
2. a proof of payment of the due fee or an official document giving proof of a scholarship;
3. A passport picture in JPEG format;
4. For Italian students: a formal declaration not being a student of another University program.

3.13.3.1 Payment

- **For Italian students paying individually:**

Payment of enrolment fees shall be made according to the Italian regulations for the public universities:

1. Access to the webpage <http://www.studenti.uniupo.it>;
2. Click on "Area Riservata", and then on "Registrazione Web". Provide all the information requested until your ID is generated, then choose a personal password;
3. Access the "Area Riservata" with your ID and password and click on "Segreteria" from the area "Pagina immatricolazione"
4. Insert the information required until the enrolment request is generated;
5. Access the section "Controlla Pagamenti" or "Pagamenti non pervenuti" and then click on "Fattura" and follow the instructions

- **for Italian students financially supported by a public institution**, the fee should be deposited through the:

Banca Popolare di Sondrio – Filiale di Vercelli "Conto di Tesoreria n. 158384"

- **for all other students, the payment shall be made by bank transfer as follows:**

Banca Popolare di Sondrio – Filiale di Vercelli

Account entitled to Università del Piemonte Orientale – Master di Medicina dei Disastri

IBAN: IT91Y0569610000000010000X96

BIC/SWIFT: POSOIT22

In both cases, the purpose of the payment must indicate:

« AMMCE – Master in Medicina dei Disastri 2020 (EMDM) – **First and Family name** of the student the payment is made for »

Each student will receive a personal document declaring his/her enrolment in the EMDM.

3.13.4. Enrolment fee

The enrolment fee for the XVII edition of the EMDM is of 8032 €.

The enrolment fee for the auditing students is of 6000 €.

The fee includes:

- the full EMDM academic program, the educational materials and the access to the EMDM e-learning platform for the entire duration of the course.
- accommodation in a four-star hotel in full board service, social program and medical insurance for the two-week residential session;
- The fee does not include:
 - the travel expenses to attend the two-week residential session
 - all the expenses not specified above.

The enrolment fee should be paid at the enrolment procedure and not later than November 7th, 2019. Non-payment can be sanctioned with a suspension of enrolment.

The possibility to pay in instalments has to be authorized by the Course Director in agreement with the Administration of the University. In such a case no more than two instalments will be allowed and the full fee should be due one month before the residential session at the latest.

In the case the student, **for any reason**, will not complete the program, the fee will not be reimbursed. However, in the event of circumstances beyond their control students may ask to be enrolled in the following academic year, provided that the necessary proof can be produced. Any incidence of force majeure and a request to be re-enrolled in the next academic year as a result thereof, must be reported by the student in writing by e-mail to the Course Director and approved by the Strategic Management Board.

The tuition fee for the students enrolled in the previous editions who ask to be re-enrolled in 2019-2020 is a fixed amount of 500 € plus a variable amount representing the balance between the current fee and the fee paid at the time of the admission. The above-mentioned students will have the same right and obligations of all the students enrolled in the current edition, including the participation to the residential session.

The students who did not complete the Master's thesis in due time can ask to be granted a maximum of 12 additional months of tutoring upon payment of a fixed administrative fee of 500 €.

3.13.5. Scholarships

Currently, no scholarships are available. In case of availability, notice concerning the scholarships will be published on the EMDM website before the end of the application process.

3.13.6. Nullification of enrolment

Enrolment which was undertaken on the basis of incorrect or false, though essential information, will be declared invalid by the Strategic Management Board.

3.14. Flexibility

All teaching activities must be open to every student who fulfils the entry requirements and every enrolled student must be given equal opportunities. This may call for invoking reasonable flexibility (in compliance with the criteria of feasibility, acceptability and justifiability), whereby derogations are granted to individual students, in specific circumstances.

Following a specific request of the student, the Strategic Management Board can extend the submission deadline of the Master's thesis. A maximum of 12 months is considered as a reasonably flexible deviation in specific cases that will be proposed by the Thesis Coordinator and approved by the Strategic Management Board.

3.15. Learning and teaching evaluation

3.15.1. Continuous quality improvement

The Executive Committee, which is composed by the Course Unit Coordinators, is in charge of the continuous quality improvement (CQI) of the EMDM.

The CQI activities consist of:

- 1) the internal quality assurance process including
 - the definition of the criteria for the quality improvement process in compliance with the education regulations of the Organizing Universities;
 - the evaluation of the curriculum vitae and didactic qualifications of the Faculty and tutors;
 - the liaison on regular basis with the programme unit coordinators to gather feedback on the quality of educational materials and the Faculty in their respective programme units;
 - the submission to the Course Director and the Strategic Management Board of recommendations for remedial action and corrective adjustment about the quality improvement process and the content, format, learning methods, and evaluation procedures of the EMDM programme.

- 2) the evaluation process of the study programme including:
 - the analysis of students' evaluation of the profile of the Faculty and tutors, the content and learning methods of the e-learning platform, the two-week training period and the organizational aspects of the EMDM programme;
 - the revision of tools for Faculty and tutor evaluation;
 - the submission of reports and recommendations to the Course Director and the Strategic Management Board about the activities of the Faculty and tutors.

- 3) the assessment process and tools to evaluate the students including:
- the review the quality of the student assessment rubrics and tools;
 - the monitoring of the correct application of the assessment tools by the Faculty, thesis evaluators and tutors.

3.15.2. Learning evaluation

The students' evaluation will be defined using specific rubrics applied to the different parts of the course:

	e-learning	Two-week training session	Final exam	Master's thesis
Objectives	Engagement	Competencies	Content knowledge	Research skills
Assessment tool	MOODLE report	Task assessment rubric	Online exercise and multiple-choice questionnaire	Thesis scoring system
Final grading points	30/110	30/110	10/110	40/110

The learning assessment of the students includes preliminary, continuous and end-of-term assessments.

3.15.2.1. Preliminary assessment

The main purpose of preliminary assessment is to maximize learners' ability to succeed the learning programme providing them and the Faculty with tips based on students' needs and weaknesses. Knowing participants' educational background and experience helps teachers to optimize the content and learning methodology of the programme.

3.15.2.2. Continuous assessment

3.15.2.2.1. E-learning

The MOODLE report tool (student tracking system) is used to measure and evaluate student engagement in the e-learning environment. It evaluates the pattern of the interaction between the students and various learning objects of the e-learning courseware. The two main fields of the report are *views* and *posts*. The former refers to the data about access to an object such as a student who accesses the system to view a lecture on the e-learning platform. The latter includes access to forums, exercises and tests provided on the e-learning platform. The view-post ratio is used to examine the level of interactivity.

The student's activities on the e-learning platform are also assessed by the tutor using the Tutor Monitoring Form and the Collaborative Assessment Rubric.

3.15.2.2.2. Two-week training session

The Course Director and Faculty assess students' competencies acquisition and score against the EMDM learning outcomes, using the Task Assessment Rubric. The competencies for disaster training are identified according to the current literature and taking in consideration the wide range of targeting students.

3.15.2.3. End-of-term assessment

3.15.2.3.1. Final examination

An online examination composed of an electronic simulation exercise of a disaster presenting medico-organizational and medical care problems and a multiple-choice questionnaire composed of questions on the core content of the e-learning programme is proposed as final examination. It is delivered at the end of the programme.

3.15.2.3.2. Master's thesis

The supervisor(s), possibly added by external assessors, assess and mark a Master's thesis using the Thesis Scoring System in order to mark the theses in a uniform way.

The reports drawn up by the supervisors and, possibly, external assessors shall be made available to the Thesis Coordinator who shall make a summary report to the attention of the members of the Strategic Management Board that in its capacity as Examination Board is responsible for the final assessment.

The thesis will be evaluated based on originality of the subject, data collection and analysis, writing, and impact on current disaster medicine theories and practices.

The Thesis Scoring System is provided in Annex 3.

3.15.2.4. Final grading

The final grading (110/110) will be based on the following marks:

1. Participation in the e-learning program = 30/110
2. Contribution to the residential course = 30/110
3. Evaluation of the thesis = 40/110
4. Final examination = 10/110

The Master's Degree will be delivered for a final score $\geq 65/110$.

3.15.3. Teaching evaluation

The aim of the teaching evaluation is to optimize the teaching process and to detect, or possibly remedy, any problems in the teaching process; in the second place, the teaching evaluation serves as a general satisfaction survey on the quality of the education provided.

The teaching evaluation is a standard survey for each program unit, each lecturer within that program unit and each tutor, concerning satisfaction with the following aspects: the content of lectures and the teaching abilities of the lecturer, the quality of the program material, the organization and the content of working lectures, practical work & exercises, the examination method, the experience of the time spent in study and the interaction between the tutor and the student. In addition to this program unit-specific survey, a questionnaire is supplied at the end of the final exam to gauge general satisfaction levels with regard to the program as a whole and program facilities.

The education evaluation is semester based, i.e. it is conducted twice a year immediately following the two-week training session and the final exam.

The education evaluation is done electronically through the e-learning platform not accessible to third parties. Students gain access with an individual login and password.

Necessary steps are taken to safeguard the anonymity of the students taking part in the survey.

In order to obtain representative data, participation is mandatory for all students.

All survey results are analyzed by the Executive committee that will submit a report and recommendations to the Course Director and the Strategic Management Board about the activities of the Faculty and tutors.

Students' individual evaluation results as per program unit are reported on the EMDM website to the lecturers involved, who may consult these results using their personal password.

The overall results include bar charts representing the average level of satisfaction for each program unit which is being assessed, taking into account all the evaluation aspects as well as participation figures, perceived study time load and the results from the additional questionnaires dealing with the program as a whole and program facilities.

The individual results per program unit or a part thereof include at least an average value and a signaling value, both expressed in categories (Very Poor – Poor – Average – Good – Very Good) and can be joined by accompanying written comments from students. The signaling value is within the lowest 34th percentile on the (very poor to very good) scale. If the signaling value is poor or very poor, and more than one student reports at least one educational aspect as poor or very poor (lecture, study material, or exam), it is seen as a problem signal, which needs further monitoring by the Executive Committee.

4. Examination regulations

4.1. Organization of exam

4.1.1. Taking exam

Students shall only be permitted to take exams if they are properly enrolled for the academic year concerned and if have paid the tuition fee.

4.1.2. Exam format

The final exam is proposed as an on-line examination composed of an electronic simulation exercise of a disaster presenting medico-organizational and medical care problems and a multiple choice questionnaire composed of questions on the core content of the e-learning programme.

4.1.3. Number of exam opportunities

Students are entitled to two exam opportunities for the program, in so far as they have not obtained any credit certificate after the first exam opportunity.

4.1.4. Scheduling of exam and resetting exam

The exam will take place at the end of the academic year. The exact date of the exam and resetting exam will be fixed by the Strategic Management Board and announced at the EMDM website.

4.1.5. Exam procedures

4.1.5.1 Proctoring process

The exam will be entirely online. Students who are unable to give the exam in the premises of the Organizing Universities are expected to make their own proctoring arrangements. The proctor procedures and application form will be published on the e-learning platform.

4.1.5.2. Force majeure

Students shall observe strictly the timetable and location set for an examination. In the event of circumstances beyond their control students may ask for an exam to be rescheduled, provided that the necessary proof can be produced. Any incidence of force majeure and a request to re-schedule the exam as a result thereof, must be reported by the student in writing by e-mail to the Course Director at the latest on the day of the exam.

Original documentation to substantiate force majeure shall be submitted to the Course Director within three calendar days of the exam date.

The Course Director shall decide whether a re-scheduled exam is organizationally possible and in the event of a positive decision shall set a new exam schedule.

4.1.6. Results

Students shall be given feedback on their exam results. Every student shall receive personally at his/her personal e-mail address his/her individual exam score.

4.1.7. Failure to report or termination of participation

If a student fails to report for the exam or ceases participation, he/she shall inform the Course Director in writing by e-mail and without delay, who shall subsequently inform the Strategic Management Board.

4.2 Master's thesis regulations

4.2.1 Introduction

As other branches of medicine, disaster medicine needs a scientific basis. Evidence-based data on effective and efficient methods to improve the health aspects of disaster management are only minimally available. The EMDM research theses should contribute to fill this gap.

The EMDM Master's Thesis forms an important and compulsory part of the EMDM study program, as it takes up $\frac{1}{3}$ of the credits and a weight factor of 40/110 for the degree.

The aims of the thesis are to:

- critically apply the acquired knowledge and understanding from the study program;
- develop skills and attitudes concerning the design, organisation and methodology of scientific research on disaster medicine;
- contribute to the further academic development of disaster medicine.

The EMDM Master's thesis is written individually and independently by the student. It is written in English language. It should contain a clear research question, a null hypothesis, the development of a tool for further research or a structured literature review and should not simply be a compilation of literature data or a description of existing systems. The subject of the thesis should have a relationship with disaster medicine or health disaster management.

A specific topic on thesis concept and methodology, included in the Course Unit 3 about Research in Disaster Medicine, will support the student in the design and development of his/her thesis.

The quality and novelty of the EMDM Master's Thesis is expected to achieve a level that has the potential to result in a scientific publication in a peer-reviewed journal or in a presentation at national/international congresses. A publication and/or presentation is however not the aim of the thesis.

4.2.2 EMDM Thesis Coordinator

The Research Group on Emergency and Disaster Medicine (ReGEDiM) of the VUB will act as Thesis Coordinator and, and on its suggestion, the EMDM Strategic Management Board (SMB) will appoint each academic year the Thesis Coordinator.

The Thesis Coordinator is responsible for the operational implementation of the master thesis process.

The Thesis Coordinator is the Point of Contact (POC) for the EMDM SMB with respect to the thesis assessment.

4.2.3 Thesis Supervisor

The student must contact a Thesis Supervisor before the residential session.

A Thesis Supervisor has to be meet one of the following criteria:

- affiliated with CRIMEDIM or REGIDIM
- an EMDM Faculty member that has been appointed as thesis supervisor
- any other expert in the domain of disaster medicine, after approval of the Thesis Coordinator
- an EMDM Alumnus who successfully graduated, after approval of the Thesis Coordinator and the Course Director based on his/her experience in research.

A local co-supervisor can be selected by the students. A local supervisor has to apply to the same regulations as the Thesis Supervisor

The supervisors oversee the conduct of the thesis on a regular basis, offer guidance and advise on matters connected to the master study, and offers encouragement during a difficult period.

Students should develop clear expectations with the supervisor(s) concerning availability, meeting/contact times and undertake actions to keep the supervisor(s) informed of progress made.

A memorandum of understanding (MOU) that spells out the expectations of supervisors and students will define the terms of these relationships. The MOU will be delivered to and endorsed by the Thesis Coordinator.

Any difficulties in the fulfillment of the contractual obligations should be reported, in writing, to the Thesis Coordinator. The Course Director and the Thesis Coordinator shall subsequently come to a decision which may lead to a change of supervisor or annulment of a supervisor's duties toward a student and they shall report this event to the EMDM SMB.

4.2.4 Thesis proposal

The thesis proposal procedures and submission date will be notified in the thesis unit of the EMDM e-learning platform.

4.2.5 Thesis submission

The master thesis shall only be submitted to the Thesis Coordinator after approval of the supervisor(s).

The Master's thesis shall be uploaded electronically in PDF format at the thesis unit of the EMDM e-learning platform, with a copy to the Thesis Coordinator (thesiscoordinator@dismaster.org).

The details of the thesis editing requirements and the submission date will be provided at the thesis unit of the EMDM e-learning platform.

An extension of the time limit for the thesis submission can be given on an individual basis by the Course Director after consultation with the Thesis Coordinator.

4.2.6 Thesis assessment

The Thesis Coordinator shall organize the assessment process.

The supervisors and assessors appointed by the Thesis Coordinator evaluate and mark the thesis using the thesis assessment form which is available at the thesis unit of the EMDM e-learning platform. Unsatisfactory assessments should be justified.

The assessment reports drawn up by the supervisor(s) and assessor(s) shall be sent by e-mail to the Thesis Coordinator who shall make a summary report to the attention of the members of the EMDM Strategic Management Board. In its capacity as Examination Board, the Strategic Management Board is responsible for the final assessment. The Course Director informs the student about the outcome

of the assessment. The Thesis Coordinator will inform the student about the details of the comments made and the suggestions regarding possible publications.

4.2.7 Ethical approval

Research with human participants must comply with international, national and local regulations and with relevant codes established by the medical profession, such as the Declaration of Helsinki. The approval for the involvement of human subjects in research by an Institutional Review Board (IRB) or Ethics Committee (EC) must be obtained, if applicable. The letter of approval must be included as an appendix to the thesis.

4.2.8 Research misconduct

Scientific misconduct is defined as fabrication, falsification, or plagiarism in proposing, performing, or reviewing research, or in reporting research results. Fabrication is “making up data or results”. Falsification is “manipulating research materials, equipment or processes, or changing or omitting data or results such that the research is not accurately represented in the research record”. Plagiarism is “the appropriation of another person’s ideas, processes, results, or words without giving appropriate credit”.

Anyone who is aware of a potential act of misconduct shall immediately report in writing this act to the Thesis Coordinator. Any complaint will be examined in accordance of the examination regulations of the Diploma Delivering Universities.

4.2.9 Property

The EMDM Master’s thesis is a compulsory part for the requirement of the degree of Master of Science in Disaster Medicine.

The student has the ownership of the Master’s thesis. The student grants to the Organising Universities and the supervisors permission to use the master thesis in whole or in part for educational purposes.

4.3. Examination Board

The Strategic Management Board takes the role of examination board.

The Chairman of the Strategic Management Board is appointed chairman of the examination board.

The Thesis Coordinator may participate in the meetings of the examination board with an advisory vote.

The examination board can take decisions without convening its members physically but instead by organizing the meeting by all means of communication that provide for a collegial exchange between members

The Course Director shall record in the meeting minutes the proceedings of the examination board. The minutes will be signed by the Chairman of the examination board and the Course Director.

A decision regarding a given student is reached by consensus vote.

The members of the examination board and all those present at the meeting are bound to guarantee the confidentiality of the discussions.

4.4. Master Degree

The Master Degree is named “Advanced Master of Science in Disaster Medicine”.

The Master Degree will be jointly issued by the Organizing Universities, in compliance with the relevant legal provisions.

The Master Degree will be awarded to the student if he has successfully completed the entire program and has fulfilled all the administrative requirements, including the full payment of the enrolment fee.

4.4.1. Achievement levels

The following achievement levels shall be applied:

- a student has passed with merit if the average final result is less than 68%;
- a student has passed with “cum laude” if the average final result is 68% or higher;
- a student has passed with “magna cum laude” if the average final result is 77% or higher;
- a student has passed with “summa cum laude” if the average final result is 85% or higher.

4.4.2. Diploma

The Organizing Universities will issue a joint diploma with the seals or logos and the signatures of the Rectors of both Universities, indicating the official name of the Master Degree.

5. Transitional and concluding provisions

These General Rules will be revised yearly and adapted, if appropriate, by the Strategic Management Board and submitted for approval to the appropriate bodies of the Organizing Universities.



The General Rules are an integral part of the “Convention for the Organization of an Advanced Master of Science in Disaster Medicine (European Master in Disaster Medicine) by the Università degli Studi del Piemonte Orientale and the Vrije Universiteit Brussel”.

These regulations, as approved by the Strategic Management Board’s meeting of July 16th, 2019, shall come into force as from the EMDM XVIII edition (academic year 2019-2020).