

## 1<sup>st</sup> YEAR – 60 Credits

CREDITS	ACTIVITIES	VALIDATION
10 (max)	Common didactic approach by MTS/EMT and PhD School	Frequency signatures and/or exam Attendance certificate
4 (max)	Seminars Workshops Congress attendance	Frequency signatures and/or exam Attendance certificate
46-48	Scientific research Practical courses Scientific stages	Quarterly report (also signed by the teacher/tutor) Annual progress report Scientific publications

## 2<sup>nd</sup> YEAR – 60 Credits

CREDITS	ACTIVITIES	VALIDATION
7 (max)	Common didactic approach by MTS/EMT and PhD School Seminars Workshops Congress attendance, Teaching (Knowledge transfer)	Frequency signatures and/or exam Attendance certificate
55 (max)	Scientific research Practical courses Scientific stages	Quarterly report (also signed by the teacher/tutor) Annual progress report Scientific publications

## 3<sup>rd</sup> YEAR – 60 Credits

CREDITS	ACTIVITIES	VALIDATION
6 (max)	Common didactic approach by MTS/EMT and PhD School Seminars Workshops Congress attendance, Teaching (Knowledge transfer)	Frequency signatures and/or exam Attendance certificate
55 (max)	Scientific research Practical courses Scientific stages	Quarterly report (also signed by the teacher/tutor) Annual progress report Scientific publications

## 4<sup>th</sup> YEAR – 60 Credits

CREDITS	ACTIVITIES	VALIDATION
6 (max)	Common didactic approach by MTS/EMT and PhD School Seminars Workshops Congress attendance, Teaching (Knowledge transfer)	Frequency signatures and/or exam Attendance certificate
55 (max)	Scientific research Practical courses Scientific stages	Quarterly report (also signed by the teacher/tutor) Annual progress report Scientific publications