

Table 1: mobility path for Italian student at AMU, this includes 48 ECTS in mobility

Italian student			
Home University-Sapienza			
semester*	insegnamento	ECTS	SSD
S1	Plasticita cellulare e differenziamento nelle piante applicazioni industriali	6	BIO01
S1	Basi molecolari cellulari biotecnologie vegetali	6	BIO04
S1	Genetica molecolare dei Microrganismi	6	BIO/19
S2	Biogenesi dei compartimenti cellulari e segnalazioni tra cellule	6	BIO/06
S2	Sistemi modello ed applicazioni industriali	6	CHIM/11
S2	Microbiologia cellulare e vaccinologia	6	BIO/19
two at choice among 4	S2	Controllo epigenetico nel differenziamento cellulare	BIO/11
	S1	Modelli matematici per l'evoluzione	MAT/07
	S2	Immunologia molecolare applicata	MED/04
	S2	Dinamiche molecolari nelle interazioni pianta microrganismo	BIO/04
	S2	Biotecnologie metaboliche e miglioramento vegetale	BIO/04
	S2	Genomica funzionale	BIO/11
	S3	Vettori Microbici ed applicazioni in terapia genica e cellulare	BIO/19
	S3	free choice	

Total

72

mobility path for Italian student at AMU

S3	Atelier (free choice among nine)	6
S3	Atelier (free choice among nine)	6
S3	Analyse bibliographique et prospective du projet de stage	6
S4	Stage en laboratoire	30

Total

48

ECTS at home University: 72; ECTS in mobility at AMU: 48 ECTS

Total Home + Partner: 120 ECTS

Table 3: Recognition Table

recognition table

Sapienza	ECTS	SSD	AMU	ECTS
Plasticita cellulare e dinamiche del differenziamento nelle piante applicazioni industriali	6	BIO01	Biologie Cellulaire et développement végétal	3
			Adaptation des plantes à l'environnement	3
Basi molecolari cellulari biotecnologie vegetali	6	BIO04	Biotecnologie microbienne et végétale ou Métabolismes bactériens et grands cycles de la matière	3
			Des cyanobactéries aux plantes	3
Genetica molecolare dei Microrganismi	6	BIO/19	Stress cellulaire et adaptation	3
			Mécanismes moléculaires de régulation	3
Biogenesi dei compartimenti cellulari e segnalazioni tra cellule	6	BIO/06	Anatomie fonctionnelle des bactéries	3
			Transport et addressage des macromolecules	3
Sistemi modello ed applicazioni industriali	6	CHIM/11	Initiation à la recherche 1 (travaux pratiques)	6
Microbiologia cellulare e vaccinologia	6	BIO/19	Pathogénie bactérienne	3
			Interaction plantes pathogènes et symbiontes	3

two at choice	Controllo epigenetico nel differenziamento cellulare	12	BIO/11	Initiation à la recherche 2 (stage)	12
	Modelli matematici per l'evoluzione		MAT/07		
	Immunologia molecolare applicata		MED/04		
	Dinamiche molecolari nelle interazioni pianta microrganismo		BIO/04		
	Bioteconomie metaboliche e miglioramento vegetale	6	BIO/04	Communiquer en sciences	6
	Genomica funzionale	6	BIO/11	Génomique 1 Génomique 2 or Virologie or Anglais	3 3
	Vettori Microbici ed applicazioni in terapia genica e cellulare	6	BIO/19	Atelier (free choice among nine)	6
	free choice	6		Atelier (free choice among nine)	6
tirocinio	3				
tesi sperimentale (including bibliographic research and research planning)	39				
			Atelier (free choice among nine)	6	
			Analyse bibliographique et prospective du projet de stage	6	
			Stage en laboratoire	30	

The teaching commission and competent organs of the double degree will evaluate the exams taken by students both incoming and out coming whose correspondence is not in the table.

Annex 2

Table 4 – Equivalence between Sapienza and AMU grading systems for final dissertation

<i>Sapienza, Italy</i>	<i>AMU, French</i>
<i>Fail: less than 90</i>	<i>Fail: less than 10</i>
between 91 and 100: 91 92-94 95-96 97-98 99-100	Pass “Mention passable”: between 10 and 11,99 Pass “Mention Assez bien”: between 12 and 13,99 Pass “Mention Bien”: between 14 and 15,99 Pass “Mention Très Bien”: between 16 and 20
between 101 and 109: 101-102 103-104 105-106 107-109	
110 and 110 cum laude.	