Dear Student,

Thank you for your interest in coming to UAM as a mobility student for the next academic year. You will find all the information for in-coming students to UAM on our web site here: https://www.uam.es/uam/international/incoming/estudiantes-intercambio
And specific from the Faculty of Science here: http://www.uam.es/Ciencias/MovilidadEstudiantesEntrantes/1446753361166.htm?language=es&nodepath=Movilidad%20Estudiantes%20Entrantes%20%20Incoming%20Students&pid=1446752194127

Before you arrive, there are TWO important steps you do:

1) Online Application Form for Admission
   a. First, you must register at the UAM here: https://secretaria-virtual.uam.es/Navegacion/InicioRegistro.movilidad.html
   b. Second, you must complete the online application here: https://secretaria-virtual.uam.es/Navegacion/InicioAdmision.html
   c. Deadlines
      i. 1st semester and full academic year: from the 1st to 31st of May
      ii. Deadline 2nd semester: from the 1st to the 31st of October

2) Learning Agreement for Course Registration
   a. Email your Learning Agreement to ori.ciencias@uam.es signed by you and your mobility coordinator.
   b. Deadlines
      i. 1st semester and full academic year: 31st of May
      ii. 2nd semester: any time until the 31st of October
   c. There are limited places for incoming students in our courses and reservations are made on a first-come basis. Therefore, we highly recommend you sending your learning agreement asap.
   d. If we do not receive your Learning Agreement proposal before the deadline with this information, we CANNOT guarantee a place in the courses you want.

IMPORTANT INFORMATION FOR CHOOSING COURSES

The academic calendar for next year will be published in May
https://www.uam.es/uam/estudios/grado/matricula/calendario

The schedules for next year will be published in May

Courses are organized by degree (Biology, Physics, Mathematics, etc.) and year (bachelor’s degrees have four years). However, you can take any course from any year and a degree from the Faculty of Sciences. You MUST check the groups and weekly schedules for each course because some courses may be overlapped. Some degrees have only one group (Biochemistry for example), but others have up to four groups (Biology).
To find the course syllabus, groups and schedules follow this path

1) Go to the main page of the Science Faculty: http://www.uam.es/Ciencias/EstudiosGrado/1234888218730.htm?language=es&node path=Estudios%20de%20Grado
2) On the left-hand side of the page, click on Estudios de Grado and then choose the degree you want.
3) You can find the full academic offer by clicking on OfertaAcadémica.
4) You can find the groups and schedules by clicking on Horarios y Aulas.
   a. Note: Group numbers have three digits. The first digit stands for the degree, the second is the course year (1-4), the third digit means if the group has morning classes (1 and 2) or afternoon classes (6 and 7).

IMPORTANT: The Learning agreement must be filled with CODE, GROUP, and NAME of the courses you want to take.

COURSES FROM OTHER FACULTIES
It is also possible to take some courses from other Faculties, but at least 51% of your course credits must be from the Faculty of Science. The admission and enrolment process for these courses is different for each faculty. We CANNOT guarantee you a place in any course that is not from the Faculty of Science.

MASTER’S COURSES
If you want to attend Master’s degree courses at UAM, we need to ask for your admission to the Master Coordinator. Please send us the following documents in addition to your learning agreement.

1) Curriculum vitae/resume/CV
2) Transcript of records
3) A statement of purpose.

Areas available: (Masters not listed below are not available for incoming students)
Master’s Degree in Advanced Materials
Master’s Degree in Applied Chemistry
Master’s Degree in Biomolecules and Cell Dynamics
Master's Degree in Biotechnology
Master’s Degree in Chemical Engineering
Master’s Degree in Condensed Matter Physics and Biological Systems [Specialization in Biophysics / Specialization in Nanophysics]
Master’s Degree in Energy and Fuels for the Future
Master’s Degree in Inland Water Quality Assessment
Master's Degree in Mathematics and Applications (Specialization in Introduction to Research / Applications of Mathematics)
Master’s Degree in Microbiology
Master’s Degree in New Food Products
Master's Degree in Science in Biodiversity
Master’s Degree in Theoretical Physics

Please, remember that Inter-Universities Master Degree Courses are not available for incoming students.
AFTER LEARNING AGREEMENT APPROVAL
Once we have received and approved your Learning Agreement proposal we will send you the signed learning agreement, an acceptance letter, and additional information about the enrolment process, Spanish courses, etc.

Thank you very much for your cooperation.

Best regards