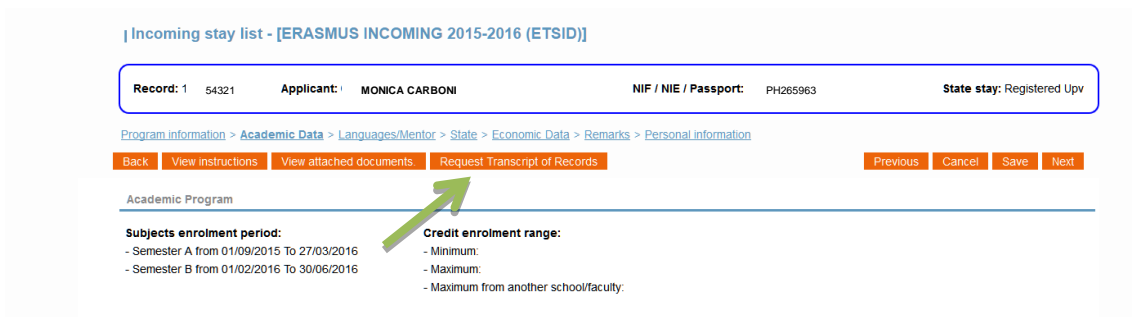


CÓMO OBTENER TU EXPEDIENTE ACADÉMICO AL FINALIZAR TU ESTANCIA:

- Solicitándolo a la Oficina de Relaciones Internacionales de tu escuela
- A través de la aplicación AIRE:

Ve a “Datos académicos” y haz click en “Solicitar expediente académico”:



| Incoming stay list - [ERASMUS INCOMING 2015-2016 (ETSID)]

Record: 1 54321 Applicant: MONICA CARBONI NIF / NIE / Passport: PH265963 State stay: Registered Upv

Program information > Academic Data > Languages/Mentor > State > Economic Data > Remarks > Personal information

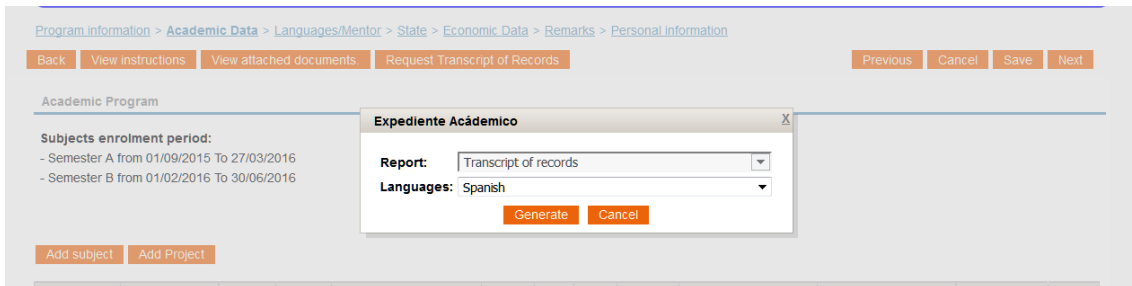
Back View instructions View attached documents Request Transcript of Records Previous Cancel Save Next

Academic Program

Subjects enrolment period:
- Semester A from 01/09/2015 To 27/03/2016
- Semester B from 01/02/2016 To 30/06/2016

Credit enrolment range:
- Minimum:
- Maximum:
- Maximum from another school/faculty:

Selecciona el idioma que deseas y clicas en ‘Generar’:



Program information > Academic Data > Languages/Mentor > State > Economic Data > Remarks > Personal information

Back View instructions View attached documents Request Transcript of Records Previous Cancel Save Next

Academic Program

Subjects enrolment period:
- Semester A from 01/09/2015 To 27/03/2016
- Semester B from 01/02/2016 To 30/06/2016

Add subject Add Project

Expediente Académico

Report: Transcript of records

Languages: Spanish

Generate Cancel

Obtendrás un documento pdf que puedes guardar y/o imprimir.

Cuando tú (o el personal de la oficina de relaciones internacionales de UPV) genera un expediente académico se guarda en la aplicación. Así estarán siempre disponibles en “Ver documentos adjuntos”.



Record: 100587 Applicant: CLIPSHAM, MAIA LILLITH CUNNICK NIF / NIE / Passport: P473322926 State stay: Registered Upv

Program information > Academic Data > Languages/Mentor > State > Economic Data > Remarks > Personal information

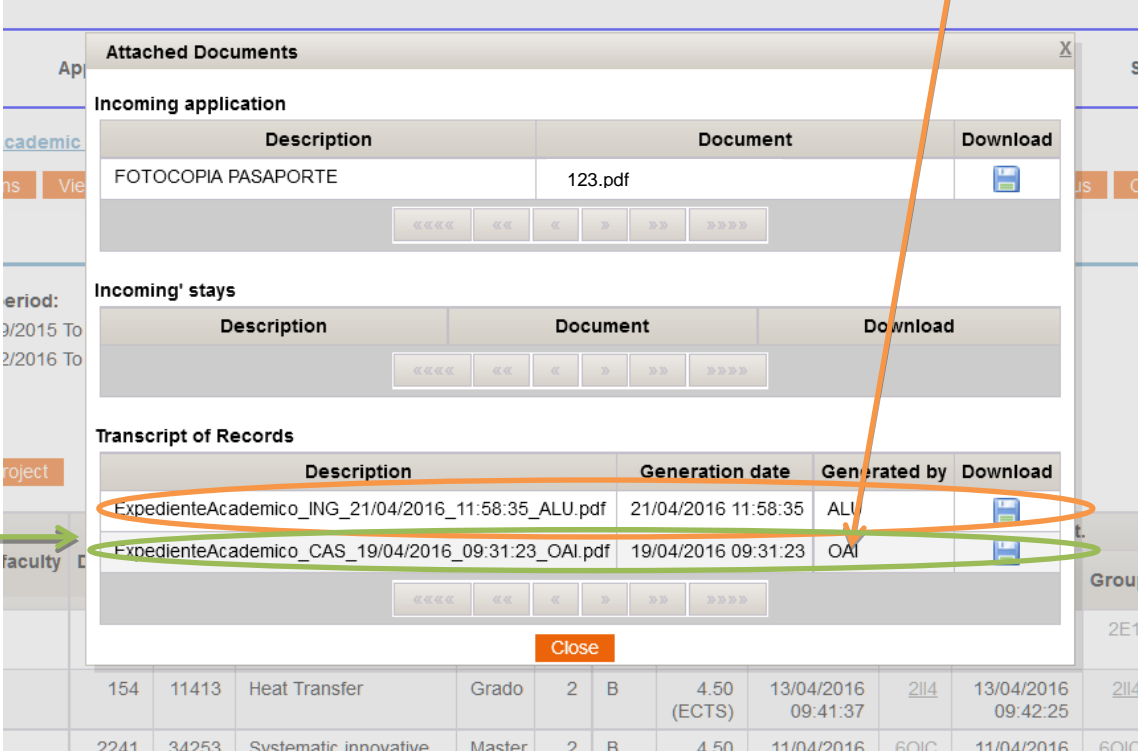
Back View instructions View attached documents Request Transcript of Records Previous Cancel Save Next

Academic Program

Subjects enrolment period:
- Semester A from 01/09/2015 To 27/03/2016
- Semester B from 01/02/2016 To 30/06/2016

Credit enrolment range:
- Minimum:
- Maximum:
- Maximum from another school/faculty:

En este ejemplo hay dos documentos guardados. Uno de ellos fue generado por el alumno y el otro por el personal de relaciones internacionales.



The screenshot displays a window titled "Attached Documents" with the following sections:

- Incoming application:** A table with columns "Description", "Document", and "Download". It contains one row: "FOTOCOPIA PASAPORTE" with document "123.pdf".
- Incoming' stays:** A table with columns "Description", "Document", and "Download". It is currently empty.
- Transcript of Records:** A table with columns "Description", "Generation date", "Generated by", and "Download". It contains two rows:

Description	Generation date	Generated by	Download
ExpedienteAcademico_ING_21/04/2016_11:58:35_ALU.pdf	21/04/2016 11:58:35	ALU	[Download icon]
ExpedienteAcademico_CAS_19/04/2016_09:31:23_OAI.pdf	19/04/2016 09:31:23	OAI	[Download icon]

Annotations in the image include a green arrow pointing to the "Transcript of Records" section and two ovals: an orange one around the "Generated by" column and a green one around the "Description" column of the "Transcript of Records" table.



EL CONTENIDO DEL EXPEDIENTE ACADÉMICO:



TRANSCRIPT OF RECORDS
International Exchange

INFORMACIÓN ACADÉMICA:
grupos, créditos (matriculados y obtenidos), notas

STUDENT: ILARIA STOCCO MONICA CARBONI **ID:** PYA2137/ PH265963
HOME INSTITUTION: UNIVERSITÀ DEGLI STUDI DI TRIESTE
SCHOOL/FACULTY/DEPARTMENT: SCHOOL OF CIVIL ENGINEERING
ACADEMIC YEAR: 2015/2016
DATE OF ARRIVAL: 01/09/2015
DATE OF DEPARTURE: Not ended

Please Notice: This is not a definitive transcript of records. There are still courses without a final grade.

CODE	COURSE NAME	ECTS CREDITS	UPV GRADE	RELATIVE POSITION (1)	PASS RATE (2)
12805	Drawing	6,00	2,80	--	--
10703	Electrical Technology and Electrification	6,00	-	--	--
12804	Basic Statistics	4,50	-	--	--
12808	Fundamentals of Physics in Civil Engineering	6,00	6,40	58%;5%;37%	85/108
11001	Physical Foundations of Engineering - II	6,00	-	--	--
12801	Mathematical Foundations of Civil Engineering	7,50	5,60	42%;2%;56%	61/100
12802	Mathematical Methods of Civil Engineering	6,00	-	--	--
12813	Chemistry for Civil Engineering	6,00	7,00	54%;17%;29%	70/105

TOTAL CREDITS ENROLLED: 48,00
TOTAL CREDITS OBTAINED: 19,50

Information about the grading scale and credits:

In the Spanish university system courses are graded on a scale of 0 to 10 points, with the following qualitative equivalences:

- 0 - 4,9: "Suspense" (Fail)
- 5 - 6,9: "Aprobado" (Pass)
- 7 - 8,9: "Notable" (Good)
- 9 - 10: "Sobresaliente" (Excellent)

M.H.: A special mention, "Matrícula de Honor" may be granted to up to 5% of the students in a group provided they have got a "sobresaliente".
 To pass a course is necessary to get at least 5 points

1 ECTS credit = 25 student work hours

Definitions:

(1) X%; Y%; Z% - Percentage of students who successfully passed the course and obtained a lower grade (X%), the same grade (Y%) and a higher grade (Z%).

(2) Number of students who successfully passed the course compared to the total number of assessed students.

NP ("No Presentado"): The student was absent from the whole examination or failed to submit the totally assessed work required for a subject.

This document is the result of an automated administrative process and it is electronically signed by UPV according to Article 18.1 of the 11/2007 Spanish Act on Electronic Access of Citizens to Public Services. This document is considered as a certified copy (article 30.1 of the above mentioned Act). Its integrity and authenticity can be verified by introducing the Secure Verification Code (CSV) on the Electronic Site of UPV (see footer).

Información sobre el sistema de puntuación español e información estadística para la convalidación de créditos

Documento con firma electrónica:

Tu universidad de origen puede comprobar la validez del document introduciendo el código de barras en la página electrónica de la UPV.

Electronically signed document by: UNIVERSITAT POLITÈCNICA DE VALÈNCIA Date: 28/04/2016 Page: 1/1	Original document can be verified by Secure Verification Code (CSV) at: https://sede.upv.es/eVerificador	ALUm7iWE1L
--	--	----------------