

# EXTRACT FROM ACADEMIC RECORDS

# Informative nature document

STUDENT: José Manuel Requena Plens ID No.:15418026-E

**DEGREE:** Master's Degree in Acoustic Engineering

ACCES FROM: Grado en Ingeniería de Sonido e Imagen

STUDY PLAN: Curriculum published in the Oficial State Gazette 2011. R.D. 1393/2007 (BOE 17/12/2012)

ENTITY IN CHARGE: HIGHER POLYTECHNIC SCHOOL OF GANDIA

**REGISTRATION TYPE: REGULAR** 

## **COURSES**

| COMPULSORY   | CRED. | YEAR / EXAM     | <b>GRADE</b> |
|--|-------|-----------------|--------------|
| 31783: COMPUTER AIDED DESIGN APPLIED TO ACOUSTIC ENGINEERING (M-003)     | 3,00  | 18/19 Unic A    | 9,1          |
| 31782: DIGITAL PROCESSING OF ACOUSTIC SIGNALS (M-003)                    | 6,00  | 18/19 Unic A    | 8,5          |
| 31781: MATLAB PROGRAMMING (M-003)  | 2,00  | 18/19 Unic A    | 9,0          |
| 31780: STATISTICAL METHODS (M-003)                                       | 3,00  | 18/19 Unic A    | 8,2          |
| 31787: BULDING ACOUSTICS (M-004)   | 4,50  | 18/19 Unic B    | 9,8 M.H.     |
| 31788: ENVIRONMENTAL AND URBAN ACOUSTICS (M-004)                         | 4,50  | 18/19 Unic B    | 9,1          |
| 31779: FUNDAMENTALS OF ACOUSTICS (M-004)                                 | 4,50  | 18/19 Unic A    | 10,0 M.H.    |
| 31786: ROOM ACOUSTICS (M-004)  | 3,00  | 18/19 Unic A    | 8,5          |
| 31785: ELECTRO-ACOUSTIC SYSTEMS (M-005)                                  | 4,50  | 18/19 Unic A    | 8,5          |
| 31789: SOUND SYSTEM DESIGN (M-005)                                       | 3,00  | 18/19 Unic A    | 9,0          |
| ELECTIVE   | CRED. | YEAR / EXAM     | <b>GRADE</b> |
| 31790: APPLICATIONS OF SIGNAL PROCESSING IN ACOUSTIC ENGINEERING (M-002) | 2,00  | 18/19 Unic B    | 9,5 M.H.     |
| 32390: MUSICAL ACOUSTICS (M-002)   | 2,00  | 18/19 Unic B    | 10,0 M.H.    |
| 32670 : Programmable instrumentation (M-002)                             | 2,00  | 18/19 Unic B    | 9,3          |
| 32124: PSYCHOACOUSTICS (M-002)   | 2,00  | 18/19 Unic B    | 9,5          |
| 32391: RESEARCH SEMINARS (M-002)   | 2,00  | 18/19 Unic      | 9,0          |
| 31792: SIMULATION TECHNIQUES IN ACOUSTICS (M-002)                        | 2,00  | 18/19 Unic B    | 10,0 M.H.    |
| 32671: SÍNTESIS Y PROCESADO DE AUDIO (M-002)                             | 2,00  | 18/19 Unic B    | 9,0          |
| 31793: ULTRASOUNDS (M-002)   | 2,00  | 18/19 Unic B    | 9,5 M.H.     |
| 31795: UNDERWATER ACOUSTICS (M-002)                                      | 2,00  | 18/19 Unic B    | 8,8          |
| <u>THESIS</u>  | CRED. | YEAR / EXAM     | <b>GRADE</b> |
| 32392 : Master's Degree Final Project (M-006)                            | 12,00 | 18/19 September | 9,5 M.H.     |

M.H. Special mention

# DESCRIPTION OF THE SUBJECTS

| Code | Name |
|------|------|
|      |      |

M-004 ARCHITECTURAL AND ENVIRONMENTAL ACOUSTICS AND SOUND QUALITY

M-005 ELECTROACOUSTICS

M-006 FINAL MASTER'S PROJECT

M-003 METHODS AND TOOLS

M-002 RESEARCH BLOCK

**THESIS** 

Passed on: 26/09/2019 Grade: 9,50 M.H. (Special mention)

Original document can be verified by Secure Verification Code

(CSV) at:

Date 01/11/2022 Page 1/2

ALUU8DU76CX



01/11/2022 18:38 1/2



# EXTRACT FROM ACADEMIC RECORDS

## Informative nature document

STUDENT: José Manuel Requena Plens ID No.:15418026-E

Title: Sound diffusers based on membrane and plate resonators

# AVERAGE FOR THE RECORD

WEIGHTED AVERAGE GRADE: 9,2
WEIGHTED AVERAGE GRADE 3 DECIMALS: 9,19
WEIGHTED AVERAGE GRADE BASE 4: 3,15

### SUMMARY OF THE RECORD

|                    |          |        |                         | OTHE           | OTHER NON-COMPUTED |  |  |
|--------------------|----------|--------|-------------------------|----------------|--------------------|--|--|
|                    | QUALIFIC | CATION | COMPUTED <sup>(1)</sup> | <b>PENDING</b> | CREDITS (2)        |  |  |
| Compulsory Credits |          | 38,00  | 38,00                   | 0,00           | 0,00               |  |  |
| Elective Credits   |          | 10,00  | 10,00                   | 0,00           | 8,00               |  |  |
| Thesis Credits     |          | 12,00  | 12,00                   | 0,00           | 0,00               |  |  |
|                    | TOTALS   | 60,00  | 60,00                   | 0,00           | 8,00               |  |  |

<sup>(1)</sup> Only the credits of successfully completed subjects are shown. See section: "Summary of modules and subjects"

### COMPLETION OF THE DEGREE

Completion date of the programme leading to the awarding of the diploma: 26/09/2019

Date degree payment: 26/09/2019

Date 01/11/2022

Page 2/2

### SUMMARY BY MODULES AND SUBJECTS

|  |             | Obtained |             |        |
|--|-------------|----------|-------------|--------|
|  | <b>Type</b> | Credits  | Credits (#) | Passed |
| Module: 1 - Common module to the Master's degree                             |             | 38,00    | 38,00       | Yes    |
| Subject: Methods and tools (M-003)   | Comp        | 14,00    | 14,00       | Yes    |
| Subject: Architectural and environmental acoustics and sound quality (M-004) | Comp        | 16,50    | 16,50       | Yes    |
| Subject: Electroacoustics (M-005)  | Comp        | 7,50     | 7,50        | Yes    |
| Module: 2 - Specialisation   |             | 10,00    | 10,00       | Yes    |
| Subject: Research block (M-002)  | Elec        | 10,00    | 18,00       | Yes    |
| Module: 3 - Master's final project   |             | 12,00    | 12,00       | Yes    |
| Subject: Final Master's project (M-006)                                      | DT          | 12,00    | 12,00       | Yes    |

(#) For each module only those credits corresponding to successfully completed subjects are shown. The excess credits in each subject and the credits successfully completed in failed subjects are not taken into consideration

Original document can be verified by Secure Verification Code

(CSV) at:

ALUU8DU76CX

01/11/2022 18:38

<sup>(2)</sup> Only those credits which do not currently count towards obtaining a degree because they exceed the required number of credits for subject completion or because they pertain to failed subjects are taken into account