**Resolution 955/2020, of 19 June**, which announces the definitive resolution on recognising the academic disaffiliation merit of candidates admitted in the selection processes called in Resolution 2102/2019, of 16 December, in the framework of the Serra Húnter Programme, who opted for the disaffiliation merit

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**FACTUAL AND LEGAL BASIS**

Resolution 2102/2019, of 16 December, announced the selection processes for the hiring of teaching and research staff and approved their specific conditions.

In accordance with the specific conditions, candidates who wished to opt for the academic disaffiliation merit established therein in Section 6.1.1, in the terms set in Governing Council Decision CG/2019/07/41, of 11 December, were required to state this fact in their application and provide proof of their disengagement.

In accordance with resolution 750/2020 of 6 May, which makes public the provisional resolution of recognition of the academic dissociation merit of the candidates admitted and once the period of allegations has ended and these have been resolved.

In exercise of the powers established in Article 68 of the University's Statutes

**I HEREBY RESOLVE:**

To publish the definitive resolution on recognising the academic disaffiliation merit of candidates admitted in the selection processes called in Resolution 2102/2019, of 16 December, in the framework of the Serra Húnter Programme, who opted for the disaffiliation merit, in accordance with the appendix to this resolution.

Against this resolution, which exhausts the administrative channel, the interested parties may file an administrative appeal with the courts of the contentious-administrative jurisdiction within two months from the day following notification of this act, in accordance with the provisions of article 8 of Law 29/1998, of 13 July, regulating the contentious-administrative jurisdiction, without prejudice to the possibility of lodging an appeal for reconsideration prior to the administrative dispute with the Rector of the UPC, within a period of one month from the day following the receipt of this notification or, where appropriate, the day following its publication, in accordance with the provisions of Articles 123 and 124 of Law 39/2015 of 1 October on the common administrative procedure for public administrations. The deadlines indicated here will start to run from 1 June 2020, in accordance with the provisions of Royal Decree 537/2020 of 22 May.

Barcelona, 19 June 2020

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The rector

Prof. Francesc Torres

**ANNEX RESOLUCIÓ 955/2020 de 19 de juny */ ANNEX RESOLUTION 955/2020 of 19 June***

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| --- | --- | --- | --- | --- | --- | --- |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| ABDOLLAHI HOSNIJEH, AMIR | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| ABDOLLAHI HOSNIJEH, AMIR | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| ABDOLLAHI HOSNIJEH, AMIR | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| ABILY, MORGAN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| AGUACIL MORENO, SERGI | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| AGUEDA COSTAFREDA, ALBA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| ALFARO POZO, ROCIO | | UPC-LE-8021 | | Perfil: Administració d’empreses / Profile: Business Administration | SI |  |
| ALSINA TORRENT, JOSE MARIA | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| ALSINA TORRENT, JOSE MARIA | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| ALSINA TORRENT, JOSE MARIA | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| BADIA CORCOLES, JORDI HUG | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| BALBOA USABIAGA , FLORENCIO | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| BALBOA USABIAGA , FLORENCIO | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| BALCAZAR ARCINIEGA , NESTOR VINICIO | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| BARÓ URBEA, JORDI | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| BARONI, FABIANO | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| BASTOS ARRIETA, JULIO | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| BERRAL GARCIA, JOSEP LLUIS | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| BORDAS COMAS, POL | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| BRAOJOS GOMEZ, JESICA | | UPC-LE-8021 | | Perfil: Administració d’empreses / Profile: Business Administration | SI |  |
| BREGOLI, FRANCESCO | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| BUSCIO OLIVERA, VALENTINA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | NO | 2 |
| BUSCIO OLIVERA, VALENTINA | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | NO | 2 |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| CACERES RABIONET, IVAN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| CACERES RABIONET, IVAN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| CAILLOUX , JONATHAN | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| CERRILLO MORENO , JAVIER | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| COCHO BERMEJO, ANA | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | NO | 1 |
| COMA ARPÓN , JULIÀ | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | SI |  |
| CONSTANZO, VICENZO | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | SI |  |
| CORBELLA VIDAL, CLARA | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| CORDOMI MONTOYA, ARNAU | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| COROMINAS GONZALEZ, ANDREU | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | NO | 1 |
| COROMINAS GONZALEZ, ANDREU | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | NO | 1 |
| COROMINAS GONZALEZ, ANDREU | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | NO | 1 |
| DARGAHI, BIJAN - SAM, | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| DELGADO AGUILAR , MARC | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| DELGADO AGUILAR , MARC | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| DELGADO AGUILAR , MARC | | UPC-LE-8032 | | Perfil: Enginyeria paperera / Profile: Paper Engineering | SI |  |
| DIEZ MONTERO, RUBEN | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| DIEZ MONTERO, RUBEN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| DIEZ MONTERO, RUBEN | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | SI |  |
| EMPERADOR BADIMON, AGUSTÍ | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| ESCRIG PEREZ, CHRISTIAN | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| FERRAS SEGURA, DAVID | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| FERRER BOIX, CARLES | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| FILLAT LATORRE , URSULA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| FILLAT LATORRE , URSULA | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| FILLAT LATORRE , URSULA | | UPC-LE-8032 | | Perfil: Enginyeria paperera / Profile: Paper Engineering | SI |  |
| FIORO, RUDINEI | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| FONT MARTINEZ, FRANCESC | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| FREIXA TERRADAS, JORDI | | UPC-LE-8031 | | Perfil: Enginyeria nuclear / Profile: Nuclear Engineering | SI |  |
| FRUTOS TORRES, EMILIO JOSE | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| FUERTES CASALS, ALBA | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | NO | 1 |
| GALBANY GONZALEZ, LLUIS | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| GARCIA GONZALEZ, FERNANDO | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| GIACOMINI , MATTEO | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| GOMIS BRESCO, JORDI | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| GORI, LAPO | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| GORI, LAPO | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| GROSSI, CLAUDIA | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| GROSSI, CLAUDIA | | UPC-LE-8031 | | Perfil: Enginyeria nuclear / Profile: Nuclear Engineering | SI |  |
| GUARDIA GIROS, PABLO | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| GUILLEM MARTI, JORDI | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| HAKIMI , OSNAT | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| HARALD HUISMANN, INGMAR | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| HERRANDO ZAPATER , MARIA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| HERRANDO ZAPATER , MARIA | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| HERRANDO ZAPATER , MARIA | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| HERRANDO ZAPATER , MARIA | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| HERRANDO ZAPATER , MARIA | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| HOYO PEREZ, JAVIER | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| HOYO PEREZ, JAVIER | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| HOYO PEREZ, JAVIER | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| HOYO PEREZ, JAVIER | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| HOYO PEREZ, JAVIER | | UPC-LE-8032 | | Perfil: Enginyeria paperera / Profile: Paper Engineering | SI |  |
| HOYO PEREZ, JAVIER | | UPC-LE-8036 | | Perfil: Enginyeria tèxtil / Profile: Textile Engineering | SI |  |
| HUSAR, ATTILA PETER | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| JARAUTA ARABÍ , ALEXANDRE | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| JATO ESPINO , DANIEL | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| JATO ESPINO , DANIEL | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | SI |  |
| JERCOG, PABLO ESTEBAN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| JEREZ MESA, RAMÓN | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| JONES, RORY | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | SI |  |
| JONES, RORY | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | SI |  |
| JOVANOVIC , PETAR | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| KONURAY , ALI OSMAN | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| LENAS, PETROS | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| LEVIS, DEMIAN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| LLOBERAS VALLS, ORIOL | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| LLOBERAS VALLS, ORIOL | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| LOPEZ CUESTA, LIDIA | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| MAHMOUDI KURDISTANI, SAHAMEDDIN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| MARIN GENESCA, MARC | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| MARINESCU, MARIA-CRISTINA | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| MARTI CARDONA, BELEN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| MARTI, JULIO MARCELO | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| MARTINEZ GARCIA, JULIO CESAR | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| MARTINEZ GOMARIZ, EDUARDO | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| MARTORELL MASIP , BENJAMI | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| MASSAGUER COLOMER, ALBERT | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| MATA MARTÍNEZ, IGNACIO RAMON | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MATTA FAKHOURI, FARAYDE | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| MATTA FAKHOURI, FARAYDE | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MATTA FAKHOURI, FARAYDE | | UPC-LE-8036 | | Perfil: Enginyeria tèxtil / Profile: Textile Engineering | SI |  |
| MAZON BUESO, JORDI | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | NO | 2 |
| MERINO ARRANZ, DAVID | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| MESTRES RIDGE, MARC | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| MICO RECHE, MARIA DEL MAR | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| MINGUELLA CANELA, JOAQUIM | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| MIZZI, LUKE | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MIZZI, LUKE | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| MIZZI, LUKE | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| MORALES COMAS, MIGUEL | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MORALES COMAS, MIGUEL | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| MOREIRA JORGE JUNIOR, ALBERTO | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| MÜLLER, MORITZ | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| OMKARAM, INTURU | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| OMKARAN, INTURU | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| ORIOL HILARI, MARC | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| ORTIZ MARTINEZ , DANIEL | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| PAGES HERNANDO, NEUS | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | NO | 3 |
| PALACIOS FENECH, JAVIER | | UPC-LE-8021 | | Perfil: Administració d’empreses / Profile: Business Administration | SI |  |
| PAUL, ROSHAN | | UPC-LE-8036 | | Perfil: Enginyeria tèxtil / Profile: Textile Engineering | SI |  |
| PÉREZ MDRIGAL, MARÍA DEL MAR | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| PÉREZ RAFAEL, SILVIA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| PEREZ RAFOLS , FRANCISCO | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| PERRAMON TORNIL, XAVIER | | UPC-LE-8021 | | Perfil: Administració d’empreses / Profile: Business Administration | SI |  |
| PINTUS, PAOLO | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| PLANET LATORRE, RAMÓN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| PLANET LATORRE, RAMÓN | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| PONSICH, ANTONIN SEBASTIEN | | UPC-LE-8021 | | Perfil: Administració d’empreses / Profile: Business Administration | SI |  |
| POZO FERNANDEZ , CARLOS | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| PUIG DURAN, MARTÍ | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | NO | 2 |
| QUERALT CALAFAT , ANNA | | UPC-LE-8024 | | Perfil: Llenguatges i sistemes informàtics / Profile: Computer languages and systems | SI |  |
| RAMON PORTÉS, EVA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| REIG I AMAT, MONICA | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| REZA, SALEHIYAN | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| RIBA MOLINER, MARTA | | UPC-LE-8036 | | Perfil: Enginyeria tèxtil / Profile: Textile Engineering | SI |  |
| RIUS MARCO, IRENE | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| RODRIGUEZ DONO, ALFONSO | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| RODRIGUEZ DONO, ALFONSO | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| RODRIGUEZ TINOCO, CRISTIAN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| RUSSO , BENIAMINO | | UPC-LE-8026 | | Perfil: Enginyeria hidràulica / Profile: Hydraulic engineering | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8028-8029 | | Perfil: Ciència materials i eng. metal·lúrgica / Profile: Materials Science and Metallurgical Eng. | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8031 | | Perfil: Enginyeria nuclear / Profile: Nuclear Engineering | SI |  |
| SAIZ POYATOS, FERNAN | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| SALOUSTROS , SAVVAS | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | NO | 3 |
| SALOUSTROS , SAVVAS | | UPC-LE-8033-8034 | | Perfil: Eng. de projectes i de la construcció / Profile: Project and Construction Eng. | NO | 3 |
| SALOUSTROS , SAVVAS | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | NO | 3 |
| SALVATI, AGNESE | | UPC-LE-8020 | | Perfil: Tecnologia de l’arquitectura / Profile: Architectural Technology | SI |  |
| SANCHEZ MARTIN , MARIA JESUS | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| **Cognoms i nom / *Name and surname*** | | **Codi / *Code*** | | **Perfil / *Profile*** | **Acredita / *Acredited*** | **\*Motiu / Reason** |
| SANCHEZ MARTIN , MARIA JESUS | | UPC-LE-8025 | | Perfil: Expressió gràfica a l'enginyeria / Profile: Graphic Expression in Engineering | SI |  |
| SANCHEZ MARTIN , MARIA JESUS | | UPC-LE-8032 | | Perfil: Enginyeria paperera / Profile: Paper Engineering | SI |  |
| SANCHEZ MARTIN , MARIA JESUS | | UPC-LE-8036 | | Perfil: Enginyeria tèxtil / Profile: Textile Engineering | SI |  |
| SANDINO VELASQUEZ, CLARA INES | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | SI |  |
| SERRANO GUTIERREZ , JORGE | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| SOLER TURU, LLUIS | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| SOTO LOPEZ, RODRIGO | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| SOUDAH PRIETO, EDUARDO | | UPC-LE-8035 | | Perfil: Resistència materials i estructures a l’eng. / Profile: Strength of Materials Structural Eng. | SI |  |
| TAUSTE CAMPO, ADRIAN FRANCISCO | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| TIANA ALSINA, JORDI | | UPC-LE-8019 | | Perfil: Física aplicada / Profile: Applied Physics | SI |  |
| VALENTIN , DAVID | | UPC-LE-8027 | | Perfil: Màquines i motors tèrmics / Profile: Machines and Thermal Engines | NO | 3 |
| VALENTIN , DAVID | | UPC-LE-8030 | | Perfil: Enginyeria mecànica / Profile: Mechanical Engineering | NO | 3 |
| VECINO BELLO, XANEL | | UPC-LE-8022 | | Perfil: Enginyeria Química / Profile: Chemical engineering | SI |  |
| VERDUGO ROJANO, FRANCESC | | UPC-LE-8023 | | Perfil: Enginyeria computacional / Profile: Computational Engineering | SI |  |
| **\* Motiu/*Reason*** | |
|  | |

1. No presentar documentació acreditativa del mèrit al·legat

*Failure to provide documentation to prove the alleged merit*

1. No haver acreditat el període de 2 anys de desvinculació establert en l'article 3 de la normativa reguladora de l'acreditació de la desvinculació acadèmica aprovada per acord de Consell de Govern CG/2019/41, d'11 de desembre

*Not having accredited the 2-year period of disassociation established in Article 3 of the regulations governing accreditation of academic disassociation* *approved by agreement of the Governing Council CG / 2019/41, of 11 December*

1. La naturalesa de les activitats acreditades no acompleixen els criteris establerts a l'article 4.3.a) de  la normativa reguladora de l'acreditació de la desvinculació acadèmica aprovada per acord de Consell de Govern CG/2019/41, d'11 de desembre

*The nature of the accredited activities does not meet the criteria set out in Article 4.3.a) of the regulations governing the accreditation of academic dissociation approved by Governing Council Agreement CG / 2019/41 of 11 December*