

REPÚBLICA DE CHILE  
UNIVERSIDAD DE SANTIAGO DE CHILE  
DEPARTAMENTO DE RELACIONES INTERUNIVERSITARIAS E  
INTERNACIONALES

APRUEBA CONVENIO ENTRE LA UNIVERSIDAD DE  
SANTIAGO DE CHILE Y LA UNIVERSITY OF  
NOTTINGHAM (REINO UNIDO).

SANTIAGO, 24/01/2022 - 1167

VISTOS: El DFL. N° 149 de 1981, del Ministerio de Educación y la Resolución N° 6 Y 7, de 2019, de la Contraloría General de la República.

**CONSIDERANDO:**

La importancia para la Universidad de Santiago de Chile de promover la cooperación académica e interinstitucional e internacional y fomentar las relaciones bilaterales de carácter académico.

**RESUELVO:**

APRUEBESE el convenio, suscrito entre la Universidad de Santiago de Chile y la University of Nottingham, Reino Unido, con fecha 26 de enero del 2021 y cuyo texto es el siguiente:



### Addendum to the Memorandum of Agreement between the University of Nottingham and Universidad de Santiago de Chile

This Addendum formalises a change to the Memorandum of Agreement signed between The University of Nottingham and Universidad de Santiago de Chile signed in June 2019 establishing a dual MSc level agreement in Power Electronics and Drives within the Faculty of Engineering.

The purpose of this addendum is to amend the programme to also include the MSc in Electrical Engineering.

**DETAILS OF THE PROGRAMME**

Eligible students under this agreement, who successfully complete UdeSantiago de Chile's and Nottingham's courses by following the prescribed route(s) explained in Table One (hereinafter referred to as "programme(s)"), shall be eligible to have conferred upon them the dual degree awarded separately by UdeSantiago de Chile and Nottingham as set in Table One, in line with usual procedures for issuing dual awards. The parties agree that upon successful completion of the ITP (Innovation Twinning Programme) - Dual Masters programme students shall be eligible for the awards of:

- MSc in Power Electronics and Drives, Faculty of Engineering at the University of Nottingham
- MSc in Engineering Sciences, mention Electrical Engineering, Faculty of Engineering at Universidad de Santiago de Chile.

Eligible students under this agreement undertake the dual programmes as outlined in the below table. There will be two pathways for the ITP Dual Masters programme. Students will undertake two taught Semesters followed by a 2-semester research project.

Path	Partner Course title and award	Nottingham course title and award	Start, mode of study	Description of the pathway
1	MSc in Engineering Sciences	MSc in Power Electronics and Drives  MSc in Electrical Engineering	September, full time, 2 years	Year 1 Starting in Nottingham, two full taught semesters (120credits) + 60 credits of Nottingham dissertation, joining existing MSc cohort.  Year 2 Proceeding to UdeSantiago de Chile in Year 2 (subject to entry req). Taught credits gained at Nottingham to be credited towards UdeSantiago de Chile award, while Nottingham dissertation to form a base for research phase required to satisfy UdeSantiago de Chile requirements for MSc. Year 2 doesn't count towards Nottingham award.
2			March, full time, 2 years	Year 1 Students commence in UdeSantiago de Chile with taught semester of 60 credits (to contribute towards Nottingham award) followed by research semester (to meet



UNIVERSIDAD  
DE SANTIAGO  
DE CHILE



University of  
Nottingham  
UK | CHINA | MALAYSIA

				<p>requirements of UdeSantiago de Chile only)</p> <p>Year 2 Students to proceed to Nottingham (subject to entry req), joining existing cohort for MSc students in late January and following Spring semester of taught modules and summer dissertation. 60 taught credits gained at UdeSantiago de Chile to contribute towards Nottingham award. In second semester students to undertake research semester to meet UdeSantiago de Chile requirements only.</p>
--	--	--	--	---

This addendum shall apply for students entering University of Nottingham from September 2020. All other terms of the Memorandum of Agreement remain unchanged.

Agreed on behalf of  
Universidad de Santiago de Chile  
SIGNED

Date (DD/MM/YY)

---

Dr. Juan Zolezzi  
Rector

---

MSc. Juan Carlos Espinoza Ramírez  
Dean of the Faculty of Engineering

Date:

---

Agreed on behalf of The University of Nottingham  
SIGNED

Date

---

Professor Robert Mokaya  
Pro-Vice-Chancellor (Global Engagement)

### ANÓTESE Y COMUNÍQUESE

Dr. JUAN MANUEL ZOLEZZI CID, Rector

Lo que transcribo a usted para su conocimiento.

Saluda a usted,

ÁNGEL JARA TOBAR  
SECRETARIO GENERAL (S)



AB/GDLB/gd  
DISTRIBUCIÓN:  
1 Rectoría  
1 Contraloría Universitaria  
1 Secretaría General  
1 Dirección de Relaciones Interuniversitarias e Internacionales  
1 Oficina de Partes  
1 Archivo Central