

Certificate of Studies

We hereby certify that **Mr Rincon-Garcia, Carlos Felipe**, born on **1993-08-08**, is enrolled as a full-time Student at RWTH Aachen University in the **winter term 2021/22** with Student ID no. **417729**.

Enrollment date: 2021-04-15

This certificate is valid in the period from 2021-10-01 to 2022-03-31.

Aachen, 2021-08-15



This certificate can be verified using the verification code 126E-B04C-E6E8-1315 on https://online.rwth-aachen.de/RWTHonline/ wbdocumentverification.wbverificationmask until 2024-08-15

This document has been electronically generated and is valid without signature. Additions are not to be made to this document, unless they are itemized on its backside and confirmed by the University.

This part of the certificate is only valid if it has not been separated from the left-hand part. The left-hand part of the certificate however is valid without the right-hand part.

-×



Certificate of Studies

We hereby certify that **Mr Rincon-Garcia, Carlos Felipe**, born on **1993-08-08**, is enrolled as a full-time Student at RWTH Aachen University in the **winter term 2021/22** with Student ID no. **417729**.

Enrollment date: 2021-04-15

This certificate is valid in the period from 2021-10-01 to 2022-03-31.

Aachen, 2021-08-15

Westl. Technistreen Hochesthur Harris I. Harri

This certificate can be verified using the verification code 126E-B04C-E6E8-1315 on https://online.rwth-aachen.de/RWTHonline/ wbdocumentverification.wbverificationmask until 2024-08-15

This document has been electronically generated and is valid without signature. Additions are not to be made to this document, unless they are itemized on its backside and confirmed by the University.

Co	ourse of studies	Final degree	Academic semester
Au	tomation Engineering	Master (1-Subject)	2

This part of the certificate is only valid if it has not been separated from the left-hand part. The left-hand part of the certificate however is valid without the right-hand part.

Course of studies	Final degree	Academic semester
Automation Engineering	Master (1-Subject)	2