

Please complete and send by email to:  
IP-Mosbach@mosbach.dhbw.de

If you have any questions, please contact:  
Verena Bauer  
Tel.: 06261/939-264



**APPLICATION**  
**INTERNATIONAL PROGRAM IN ENGINEERING (IPE)**

Name: .....  
Date of Birth: .....  
Telephone: .....  
E-Mail: ..... @lehre.mosbach.dhbw.de..  
DHBW-Course: .....  
Head of Study Department: .....  
Training company: .....  
Training Manager: .....  
Tel. Training Manager: .....

**I wish to apply for the International Program in Engineering  
in year 20     / (6th Semester) - (Application Deadline: 15 December)**

**I am interested in taking part in the English course in the first week of IPE.**

.....  
Date

.....  
Signature of Student

**Important:** If there are more applications than available places, there will be a selection process. This selection process is primarily based on achieved grades.  
**Applications will only be considered if they are submitted in full by the deadline (see above) to the following email address: IP-Mosbach@mosbach.dhbw.de**

**Agreement from the Head of Study Department:**

Based on the student's course achievements and their English proficiency, I agree that they are a suitable candidate to successfully participate in *International Program in Engineering*.

.....  
Date

.....  
Signature of Head of Department

**Agreement from the Training Manager at Training Company:**

The Dual Partner company agrees to the student participating in *International Program in Engineering*.

.....  
Date

.....  
Signature of Training Manager

## Allgemeine wichtige HINWEISE

- Abweichende Lehrinhalte für das 6. Semester (siehe auch Modulplan unter <https://www.mosbach.dhbw.de/studium/studienangebot-bachelor/international-program-in-engineering/curriculum-organisation/#c2374>)

- Die 6. Theoriephase beginnt am **24. März** und endet an **22. Juni 2025**.

**Die erste Vorlesungswoche, vom 24. März bis zum 30. März 2025 ist für die Studienarbeit oder Ersatzleistung vorgesehen.**

Hinweis: Der Studienabschluss im jeweiligen Studiengang bleibt der gleiche, die geänderten Module werden vom Studiengangsleiter als gleichwertige Leistungen anerkannt und mit einem ‚Learning Agreement‘ dokumentiert. Insoweit ist das IPE auch kein weiterer/anderer Studiengang, sondern ein internationales & interdisziplinäres Semester mit abweichenden Modulen als Wahl-Ersatz für die Standard-Module des jew. Studiengangs.

**Bei Fragen wenden Sie sich bitte direkt an  
Prof. Dr. Andreas Schramm,  
[andreas.schramm@mosbach.dhbw.de](mailto:andreas.schramm@mosbach.dhbw.de)  
Tel. 06261/939-438.**

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## LEARNING AGREEMENT (Permanent DHBW-students)

ACADEMIC YEAR 20\_\_/20\_\_ – FIELD OF STUDY: International Program in Engineering  
April 20\_\_ – July 20\_\_

Name of student: .....

Sending/ Receiving institution:  
DHBW Mosbach – Baden-Württemberg Cooperative State University Mosbach, Germany

### DETAILS OF THE PROPOSED STUDY PROGRAM/LEARNING AGREEMENT

Please note: Participants in the *International Program in Engineering* are required to take part in all courses offered (see program information). Exceptions are based on individual agreements between sending, receiving institution and student.

Course Title	Number of ECTS credits	Equivalent modules in Sending institution (Studiengang) (Recognition, if applicable)
<b>A.) Automation Systems Engineering (T2IPE0001)</b>	total 5 ECTS	
A1.) Extended Concepts in Automation		
A2.) "Integrated Industry": Seminar and Excursion		
A3.) Simulative Engineering		
<b>B.) Engineering Operations &amp; Business Management (T2IPE0002)</b>	total 5 ECTS	
B1.) Management of Industrial Processes		
B2.) Project Management		
B3.) International Business		
<b>C.) Production- and Information Management (T2IPE0003)</b>	total 5 ECTS	
C1.) Business Information Systems in Production and Logistics		
C2.) Advanced Concepts in Production Management		
C3.) Interdisciplinary Seminar & Lab Practice		
<b>D.) Embedded Systems (T2IPE0004)</b>	total 5 ECTS	
D1.) Embedded Systems/IoT - Basics		
D2.) Technical Information Management		
D3.) Lab Practice: Embedded Systems Seminar		
<b>E.) Student Research Project</b>	5 ECTS	- no – (T2_3200)
	25 ECTS	

Comments:

Student's signature: ..... Date: .....

**SENDING DEPARTMENT**

We confirm that the proposed program of study/learning agreement is approved.

Departmental coordinator's signature (Studiengangsleiter)

.....

Date: .....

**RECEIVING DEPARTMENT (IPE)**

We confirm that this proposed program of study/learning agreement is approved.

Departmental coordinator's signature (Head of IPE)

.....

Date: .....

CHANGES TO ORIGINAL PROPOSED STUDY PROGRAMME/  
LEARNING AGREEMENT

(to be filled in ONLY if appropriate)

**ACADEMIC YEAR** 20\_\_/20\_\_ – **FIELD OF STUDY:** International Program in Engineering  
April 20\_\_ – July 20\_\_

Name of student: .....

Sending/ Receiving institution:  
DHBW Mosbach – Baden-Württemberg Cooperative State University Mosbach, Germany

**DETAILS OF THE PROPOSED STUDY PROGRAM/LEARNING AGREEMENT**

Course titles	Number of ECTS credits

If necessary, continue the list on a separate sheet.

Student’s signature: ..... Date: .....

**SENDING DEPARTMENT**

We confirm that the proposed programme of study/learning agreement is approved.

Departmental coordinator’s signature  
.....  
Date: .....

**RECEIVING DEPARTMENT (IPE)**

We confirm that this proposed programme of study/learning agreement is approved.

Departmental coordinator’s signature (Head of IPE)  
.....  
Date: .....