

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 30.09.2019 - 06.10.2019

| | Montag 30 | Dienstag 01 | Mittwoch 02 | Donnerstag 03 | Freitag 04 | Samstag 05 | Sonntag 06 |
|---------|-----------|---|--|---------------|--|---|------------|
| 08.00 | 1 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | 1 | | Specialisation in one cultural/economic region Wenzel IE-5: EC 0.13 - 0.16 | 1 |
| 09.30 | | | | | | | |
| 09.45 | 2 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | 2 | | Specialisation in one cultural/economic region Wenzel IE-5: EC 0.13 - 0.16 | 2 |
| 11.15 | | | | | | | |
| 11.30 | | Quality Methods (Six Sigma) Sosnowsky | | | | Specialisation in one cultural/economic region Wenzel | |
| 12.15 | 3 | IE-5: EC.B 0.07 | | 3 | | IE-5: EC 0.13 - 0.16 | 3 |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | 4 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC 1.11 - 1.12 | 4 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | | 4 |
| 15.30 | | | | | | | |
| 15.45 | 5 | | | 5 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | | 5 |
| 17.15 | | | | | | | |
| 17.30 | 6 | | | 6 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

Legende:

Vorlesung

WZF / Übung

Praktikum

Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 07.10.2019 - 13.10.2019

| | Montag | 07 | Dienstag | 08 | Mittwoch | 09 | Donnerstag | 10 | Freitag | 11 | Samstag | 12 | Sonntag | 13 |
|---------|--|---|----------|----|----------|----|------------|----|---------|----|---------|----|---------|----|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | | | | | | | 1 | | 1 | | 1 | |
| 09.30 | | | | | | | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | | | | | | | 2 | | 2 | | 2 | |
| 11.15 | | | | | | | | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | | | | | | | | | | | | |
| 12.15 | | | | | | | | | | | | | | |
| 13.00 | | | | | | | | | 3 | | 3 | | 3 | |
| 13.45 | | | | | | | | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | | | | | | | | 4 | | 4 | | 4 | |
| 15.30 | | | | | | | | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | Inauguration of the new Building SILC IE-1, IE-3, IE-5, IE-7, HSB-1, ITM-1, ITM-3, ITM-7; MITM-2; HI-1; HI-3; MMI-1; MMI-3: Zelt (Tent) | | | | | | | 5 | | 5 | | 5 | |
| 17.15 | | | | | | | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | | | | | | | 6 | | 6 | | 6 | |
| 19.00 | | | | | | | | | | | | | | |
| 19.15 + | | | | | | | | | | | | | | |

Legende:

Vorlesung

WZF / Übung

Praktikum

Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 14.10.2019 - 20.10.2019

| | Montag 14 | Dienstag 15 | Mittwoch 16 | Donnerstag 17 | Freitag 18 | Samstag 19 | |
|---------|--|---|---|--|--|---|--|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | Specialisation in one cultural/economic region Wenzel IE-5: EC 0.13 - 0.16 | |
| 09.30 | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Specialisation in one cultural/economic region Wenzel IE-5: EC 0.13 - 0.16 | |
| 11.15 | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Specialisation in one cultural/economic region Wenzel IE-5: EC 0.13 - 0.16 | |
| 12.15 | | | | | | | |
| 13.00 | IE-5: Information event practical semester Kreiskott, Stikel | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | | |
| 15.30 | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | |
| 17.15 | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | | |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 21.10.2019 - 27.10.2019

| | Montag 21 | Dienstag 22 | Mittwoch 23 | Donnerstag 24 | Freitag 25 | Samstag 26 | Sonntag 27 |
|---------|--|---|---|--|--|------------|------------|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | 2 | 2 |
| 11.15 | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Fluid and Energy Technology Hainthaler IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | 3 | 3 |
| 12.15 | | | | | | | |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | 5 | 5 |
| 17.15 | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Wenzel IE-5: EC.B 0.07 | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

Vorlesung

WZF / Übung

Praktikum

Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 28.10.2019 - 03.11.2019

| | Montag 28 | Dienstag 29 | Mittwoch 30 | Donnerstag 31 | Freitag 01 | Samstag 02 | Sonntag 03 |
|---------|---|--|--|---|------------|------------|------------|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | 1 | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | 2 | 2 | 2 |
| 11.15 | | | | | | | |
| 11.30 | | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | |
| 12.15 | | | | | 3 | 3 | 3 |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | 4 | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | 5 | 5 | 5 |
| 17.15 | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | 6 | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 04.11.2019 - 10.11.2019

| | Montag | 04 | Dienstag | 05 | Mittwoch | 06 | Donnerstag | 07 | Freitag | 08 | Samstag | 09 | Sonntag | 10 | |
|---------|--|----|---|----|---|---|--|--|---|----|---------|----|---------|----|---|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | | Project Management Cummings-Koether IE-5: EC.B 0.07 | | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Language Courses ²⁾ SPZ IE-5: | | 1 | | 1 | | |
| 09.30 | | | | | | | | | | | | 2 | | 2 | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | | Jobmesse European Campus Career Service ITM-1, ITM-3, ITM-7, MITM-2, MMI-1, MMI-3, IE-1, IE-3, IE-5, HI-1, HI-3, IE-5, HSB-1: EC 0.13 - 0.16, EC 1.07 - 1.10, EC 1.11 - 1.12, EC 1.13 - 1.14, EC 1.15 - 1.16, EC 1.17 - 1.20 | | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | | | | |
| 11.15 | | | | | | | | | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | | | | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | | | | |
| 12.15 | | | | | | | | | | | | | | | |
| 13.00 | | | | | | | | | | | | | | | |
| 13.45 | | | | | | | | | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | | Language Courses ¹⁾ SPZ IE-5: | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | | 4 | | 4 | |
| 15.30 | | | | | | | | | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | | 5 | | 5 |
| 17.15 | | | | | | | | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | French Stangl IE-5: EC.B 0.07 | | | | | | | |
| 19.00 | | | | | | | | | | | | | | | |
| 19.15 + | | | | | | | | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 11.11.2019 - 17.11.2019

| | Montag 11 | Dienstag 12 | Mittwoch 13 | Donnerstag 14 | Freitag 15 | Samstag 16 | Sonntag 17 |
|---------|--|---|---|--|--|------------|------------|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | 2 | 2 |
| 11.15 | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Fluid and Energy Technology Hainthaler IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | 3 | 3 |
| 12.15 | | | | | | | |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 5 |
| 17.15 | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 18.11.2019 - 24.11.2019

| | Montag 18 | Dienstag 19 | Mittwoch 20 | Donnerstag 21 | Freitag 22 | Samstag 23 |
|---------|--|---|---|--|---|--|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | |
| 09.30 | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Innovation Management Guderian IE-5: EC 0.13 - 0.16 |
| 11.15 | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | |
| 12.15 | | | | | | |
| 13.00 | | | | | | |
| 13.45 | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Innovation Management Bican IE-5: EC 0.13 - 0.16 | |
| 15.30 | | | | | | |
| 15.45 | Specialisation in one cultural/economic region Ortiz IE-5: EC 1.11 - 1.12 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | Innovation Management Bican IE-5: EC 0.13 - 0.16 |
| 17.15 | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | Innovation Management Bican IE-5: EC 0.13 - 0.16 | |
| 19.00 | | | | | | |
| 19.15 + | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 25.11.2019 - 01.12.2019

| | Montag 25 | Dienstag 26 | Mittwoch 27 | Donnerstag 28 | Freitag 29 | Samstag 30 | Sonntag 01 | |
|---------|--|---|---|--|--|------------|------------|---|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | Specialisation in one cultural/economic region Irshaid IE-5: | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | 1 | 1 | |
| 09.30 | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | 2 | 2 | |
| 11.15 | | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | |
| 12.15 | | | | | | 3 | 3 | |
| 13.00 | | | | | | | | |
| 13.45 | | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 4 | 4 | |
| 15.30 | | | | | | | | |
| 15.45 | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 5 | 5 |
| 17.15 | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | | 6 | 6 | |
| 19.00 | | | | | | | | |
| 19.15 + | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 02.12.2019 - 08.12.2019

| | Montag | 02 | Dienstag | 03 | Mittwoch | 04 | Donnerstag | 05 | Freitag | 06 | Samstag | 07 | |
|---------|--|---|---|---|----------|--|--|---|---|----|--|----|--|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | | | | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Language Courses ²⁾ SPZ IE-5: | | | | |
| 09.30 | | | | | | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | | | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | Innovation Management Guderian IE-5: EC 0.13 - 0.16 | | |
| 11.15 | | | | | | | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Fluid and Energy Technology Hainthaler IE-5: EC.B 0.07 | | | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | | | |
| 12.15 | | | | | | | | | | | | | |
| 13.00 | | | | | | | | | | | | | |
| 13.45 | | | | | | | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | Innovation Management Bican IE-5: EC 0.13 - 0.16 | | | | | |
| 15.30 | | | | | | | | | | | | | |
| 15.45 | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | | | |
| 17.15 | | | | | | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | | French Stangl IE-5: EC.B 0.07 | | | | | | | |
| 19.00 | | | | | | | | | | | | | |
| 19.15 + | | | | | | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 09.12.2019 - 15.12.2019

| | Montag | 09 | Dienstag | 10 | Mittwoch | 11 | Donnerstag | 12 | Freitag | 13 | Samstag | 14 | Sonntag | 15 |
|---------|--|---|----------|----|---|----|--|----|---|----|---------|----|---------|----|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | Project Management Cummings-Koether IE-5: EC.B 0.07 | | | | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Language Courses ²⁾ SPZ IE-5: | | 1 | | 1 | |
| 09.30 | | | | | | | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | | | | | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | 2 | | 2 | |
| 11.15 | | | | | | | | | | | | | | |
| 11.30 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | | | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | | | |
| 12.15 | | | | | | | | | | | | | | |
| 13.00 | | | | | | | | | | | | | | |
| 13.45 | | | | | | | | | | | | | | |
| 14.00 | Intercultural Basic Module Cummings-Koether IE-5: EC 1.11 - 1.12 | Language Courses ¹⁾ SPZ IE-5: | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | 4 | | 4 | |
| 15.30 | | | | | | | | | | | | | | |
| 15.45 | | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | 5 | | 5 | |
| 17.15 | | | | | | | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | French Stangl IE-5: EC.B 0.07 | | | | 6 | | 6 | |
| 19.00 | | | | | | | | | | | | | | |
| 19.15 + | | | | | | | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 16.12.2019 - 22.12.2019

| | Montag | 16 | Dienstag | 17 | Mittwoch | 18 | Donnerstag | 19 | Freitag | 20 | Samstag | 21 | Sonntag | 22 |
|---------|--|----|--|----|--|----|--|----|--|----|---------|----|---------|----|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | | | | | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Language Courses ²⁾ SPZ IE-5: | | 1 | | 1 | |
| 09.30 | | | | | | | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | | | | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | 2 | | 2 | |
| 11.15 | | | | | | | | | | | | | | |
| 11.30 | | | | | Tutorial Fluid and Energy Technology Hainthaler IE-5: EC.B 0.07 | | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | | | | | |
| 12.15 | | | | | | | | | | | | | | |
| 13.00 | | | | | | | | | | | 3 | | 3 | |
| 13.45 | | | | | | | | | | | | | | |
| 14.00 | | | Language Courses ¹⁾ SPZ IE-5: | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | 4 | | 4 | |
| 15.30 | | | | | | | | | | | | | | |
| 15.45 | | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | English Level C1 Gasiorek IE-5: EC.B 0.07 | | | | 5 | | 5 | |
| 17.15 | | | | | | | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | | French Stangl IE-5: EC.B 0.07 | | | | 6 | | 6 | |
| 19.00 | | | | | | | | | | | | | | |
| 19.15 + | | | | | | | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **IE-5**

Zeitraum: 23.12.2019 - 29.12.2019

| | Montag 23 | Dienstag 24 | Mittwoch 25 | Donnerstag 26 | Freitag 27 | Samstag 28 | Sonntag 29 |
|---------|-----------|-------------|-------------|---------------|------------|------------|------------|
| 08.00 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 11.15 | | | | | | | |
| 11.30 | | | | | | | |
| 12.15 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 17.15 | | | | | | | |
| 17.30 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

Legende:

Vorlesung

WZF / Übung

Praktikum

Virtuell / Extern

Stundenplan für: **IE-5**

Zeitraum: 30.12.2019 - 05.01.2020

| | Montag 30 | Dienstag 31 | Mittwoch 01 | Donnerstag 02 | Freitag 03 | Samstag 04 | Sonntag 05 |
|---------|-----------|-------------|-------------|---------------|------------|------------|------------|
| 08.00 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 11.15 | | | | | | | |
| 11.30 | | | | | | | |
| 12.15 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 17.15 | | | | | | | |
| 17.30 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

Legende:

Vorlesung

WZF / Übung

Praktikum

Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 06.01.2020 - 12.01.2020

| | Montag 06 | Dienstag 07 | Mittwoch 08 | Donnerstag 09 | Freitag 10 | Samstag 11 | Sonntag 12 |
|---------|-----------|--|---|--|--|------------|------------|
| 08.00 | 1 | | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | 1 | 1 |
| 09.30 | | | | | | | |
| 09.45 | 2 | | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | 2 |
| 11.15 | | | | | | | |
| 11.30 | | | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | |
| 12.15 | 3 | | | | | 3 | 3 |
| 13.00 | | | | | | | |
| 13.45 | | | | | | | |
| 14.00 | 4 | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 4 | 4 |
| 15.30 | | | | | | | |
| 15.45 | 5 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 5 |
| 17.15 | | | | | | | |
| 17.30 | 6 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | | 6 | 6 |
| 19.00 | | | | | | | |
| 19.15 + | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Virtuell / Extern

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 13.01.2020 - 19.01.2020

| | Montag 13 | Dienstag 14 | Mittwoch 15 | Donnerstag 16 | Freitag 17 | Samstag 18 |
|---------|--|---|--|--|---|--|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | |
| 09.30 | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | Innovation Management Guderian IE-5: EC 0.13 - 0.16 |
| 11.15 | | | | | | |
| 11.30 | | | Tutorial Fluid and Energy Technology Hainthaler IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | |
| 12.15 | | | | | | |
| 13.00 | | | | | | |
| 13.45 | | | | | | |
| 14.00 | | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC 1.17 - 1.20 | English Level C1 Gasiorek IE-5: EC.B 0.07 | Innovation Management Bican IE-5: EC 1.17 - 1.20 | |
| 15.30 | | | | | | |
| 15.45 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC 1.17 - 1.20 | English Level C1 Gasiorek IE-5: EC.B 0.07 | | |
| 17.15 | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli IE-5: EC 1.17 - 1.20 | French Stangl IE-5: EC.B 0.07 | | |
| 19.00 | | | | | | |
| 19.15 + | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |

Stundenplan für: **Industrial Engineering, 5. Semester**

Zeitraum: 20.01.2020 - 26.01.2020

| | Montag 20 | Dienstag 21 | Mittwoch 22 | Donnerstag 23 | Freitag 24 | Samstag 25 | Sonntag 26 | |
|---------|--|--|--|--|--|------------|------------|---|
| 08.00 | Human-Machine Interaction Schauer IE-5: EC 1.11 - 1.12 | | | Applied Measurement Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | Language Courses ²⁾ SPZ IE-5: | 1 | 1 | |
| 09.30 | | | | | | | | |
| 09.45 | Data Communication and Processing/Industry 4.0 Schauer IE-5: EC 1.11 - 1.12 | Principles of Quality Management Sosnowsky IE-5: EC.B 0.07 | Fluid and Energy Technology (incl. Lab Work) Hainthaler IE-5: EC.B 0.07 | Applied Control Engineering with exercises Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | 2 | 2 |
| 11.15 | | | | | | | | |
| 11.30 | | Quality Methods (Six Sigma) Sosnowsky IE-5: EC.B 0.07 | Tutorial Conventional Energy Technology Li IE-5: EC.B 0.07 | Tutorial Applied Control Engineering Mátéfi-Tempfli IE-5: EC.B 1.12 (E-Technik-Labor) | | | 3 | 3 |
| 12.15 | | | | | | | | |
| 13.00 | | | | | | | | |
| 13.45 | | | | | | | | |
| 14.00 | | Language Courses ¹⁾ SPZ IE-5: | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 4 | 4 | |
| 15.30 | | | | | | | | |
| 15.45 | | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | English Level C1 Gasiorek IE-5: EC.B 0.07 | | 5 | 5 | |
| 17.15 | | | | | | | | |
| 17.30 | Conventional Energy Technology Li IE-5: EC 1.11 - 1.12 | | Project Work with Report Li, Mátéfi-Tempfli, Kreiskott IE-5: EC.B 1.01 (EDV) | French Stangl IE-5: EC.B 0.07 | | 6 | 6 | |
| 19.00 | | | | | | | | |
| 19.15 + | | | | | | | | |

1) **Language Courses:** Please note the separate lecture plan for language courses

2) **Language Courses:** Please note the separate lecture plan for language courses

Legende:

| |
|-------------------|
| Vorlesung |
| WZF / Übung |
| Praktikum |
| Virtuell / Extern |