### Veranstaltung (WiSe 2015/16)

**Advanced Programming Paradigms for Robotics; BS; 2 SWS**

Einzel (12.10.2015) Mo, 09:00 - 10:00, G29-321  
Alatartsev, Ortmeier  
WF CV, B(82) 5 - 6  
WF CV, M(86) 1 - 2  
WF DigiEngi, M(86) 1 - 3  
WF IF, B(82) 5 - 6  
WF IF, M(86) 1 - 2  
WF INGIF, B(82) 5 - 6  
WF INGIF, M(86) 1 - 2  
WF WIF, B(82) 5 - 6  
WF WIF, M(86) 1 - 2

**Automatische Detektion und Korrektur von Softwarefehlern; BS; 2 SWS**

Einzel (14.10.2015) Mi, 11:00 - 12:00,  
Ortmeier, Nielebock  
WF CV, B(82) 3 - 6  
WF CV, M(86) 1 - 2  
WF DigiEngi, M(86) 1 - 3  
WF DKEM, M(86) 1 - 3  
WF IF, B(82) 3 - 6  
WF IF, M(86) 1 - 2  
WF INGIF, B(82) 3 - 6  
WF INGIF, M(86) 1 - 2  
WF WIF, B(82) 3 - 6  
WF WIF, M(86) 1 - 2

**Bayessche Netze; Ü; 2 SWS**

wöch. Do, 09:00 - 11:00, G29-E037 (30 Plätze) (Gr.: 1)  
Held  
WPF CV, M(86) 1 - 2  
WPF DigiEngi, M(86) 1 - 2  
WPF DKEM, M(86) 1 - 2  
WPF IF, M(86) 1 - 2  
WPF IF, M(88) 1 - 3  
WPF INGIF, M(86) 1 - 2  
WPF INGIF, M(88) 1 - 3  
WPF Med.Sys., M(86) 1 - 3  
WPF Statistik, M(86) 1 - 3  
WPF WIF, M(86) 1 - 2  
WPF WIF, M(88) 1 - 3

wöch. Fr, 09:00 - 11:00, G29-E037 (30 Plätze) (Gr.: 2)  
Dockhorn  
WPF CV, M(88) 1 - 3  
WPF DigiEngi, M(86) 1 - 2  
WPF DKEM, M(86) 1 - 2  
WPF IF, M(88) 1 - 3  
WPF INGIF, M(88) 1 - 3  
WPF Med.Sys., M(86) 1 - 3  
WPF Statistik, M(86) 1 - 3  
WPF WIF, M(88) 1 - 3

**Category Theory for Computer Scientists; V; 2 SWS**

wöch. Di, 13:00 - 15:00,  
Mossakowski  
WPF CV, M(86) 1 - 2  
WPF CV, M(88) 1 - 3  
WPF DigiEngi, M(86) 1 - 2  
WPF DKEM, M(86) 1 - 2  
WPF IF, M(86) 1 - 2  
WPF IF, M(88) 1 - 3  
WPF INGIF, M(86) 1 - 2  
WPF INGIF, M(88) 1 - 3  
WPF Med.Sys., M(86) 1 - 3  
WPF Statistik, M(86) 1 - 3  
WPF WIF, M(86) 1 - 2  
WPF WIF, M(88) 1 - 3

**Classification Algorithms; S; 2 SWS**

Stand: 17. April 2019
## Veranstaltung (WiSe 2015/16)

<table>
<thead>
<tr>
<th>Veranstaltung</th>
<th>Studiengang</th>
</tr>
</thead>
<tbody>
<tr>
<td>wöch. Do, 13:00 - 15:00, (Gr.: 1)</td>
<td>Braune WPF CV, B(82) 5 - 6</td>
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<td>Filax, Ortmeier WPF DigiEngi, M(86) 1 - 3</td>
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<td>wöch. Fr, 11:00 - 13:00, G22A-020 (70 Plätze)</td>
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<td>[32042010824] Einführung in die Informatik; Ü; 2 SWS</td>
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<td>wöch. Mi, 17:00 - 18:30, G29-K058 (30 Plätze) (Gr.: 9)</td>
<td>Prilop WPF WIF, B(82) 1</td>
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<tr>
<td>[32020000911] Entdecken häufiger Muster; V; 4 SWS</td>
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Stand: 17. April 2019
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<th>Veranstaltung (WiSe 2015/16)</th>
<th>Studiengang</th>
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<tbody>
<tr>
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<td>FIN-SMK oToCar; P; 2 SWS</td>
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<td>[32030002115] Forschungsseminar EES; FOS; 2 SWS</td>
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<td>[32020000813] Fuzzy Systems; Ü; 2 SWS</td>
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<td>[32020000912] Fuzzy-Systems; V; 2 SWS</td>
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<td>Veranstaltung (WiSe 2015/16)</td>
<td>Studiengang</td>
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<td>wöch. Mi, 11:00 - 13:00, G29-K059 (28 Plätze)</td>
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<td>Schirra</td>
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<td>wöch. Mi, 09:00 - 11:00, G29-335 (35 Plätze) (Gr.: 1)</td>
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<td>wöch. Do, 09:00 - 11:00, G22A-211 (40 Plätze) (Gr.: 2)</td>
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<td>wöch. Mi, 07:30 - 09:00, G16-H5 (478 Plätze)</td>
<td>Mossakowski</td>
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<td>Grundlagen der Theoretischen Informatik; V; 3 SWS</td>
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<td>Heterogene formale Methoden (Oberseminar); OS; 2 SWS</td>
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**Stand:** 17. April 2019
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<th>Veranstaltung (WiSe 2015/16)</th>
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Stand: 17. April 2019
### Veranstaltung (WiSe 2015/16)

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#### Organic Computing; Ü; 2 SWS

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|                                                  | WPF CV, M(88) 1 - 3          |
| wöch. Mi, 15:00 - 17:00, G05-314 (30 Plätze)     | Moritz WPF DigiEngi, M(86) 1 - 3 |
|                                                  | WPF DKEM, M(86) 2 - 3        |
|                                                  | WPF IF, M(86) 1 - 2          |
|                                                  | WPF IF, M(88) 1 - 3          |
|                                                  | WPF INGIF, M(88) 1 - 2       |
|                                                  | WPF WIF, M(86) 1 - 2         |
|                                                  | WPF WIF, M(88) 1 - 3         |

#### [32030000831] Prinzipien und Komponenten eingebetteter Systeme; Ü; 2 SWS

| wöch. Mi, 13:00 - 15:00, G29-334 (Gr.: 1)        | Kopphehel WPF CV, B(82) 4 - 6 |
| wöch. Di, 15:00 - 17:00, G29-334 (Gr.: 2)        | Scholle WPF IF, B(82) 4 - 6   |
| wöch. Mo, 11:00 - 13:00, G29-334 (Gr.: 3)        | Wehmeier WPF INGIF, B(82) 4 - 6 |
| wöch. Fr, 07:00 - 09:00, G29-334 (Gr.: 4)        | Kirchheim WPF WIF, B(82) 4 - 6 |
| wöch. Mi, 15:00 - 17:00, G29-334 (Gr.: 5)        | Kopphehel                       |

#### [32030000930] Prinzipien und Komponenten eingebetteter Systeme; V; 2 SWS

| wöch. Di, 11:00 - 13:00, G29-307                  | Zug WPF CV, B(82) 4 - 6       |
|                                                  | WPF IF, B(82) 4 - 6           |
|                                                  | WPF INGIF, B(82) 4 - 6        |
|                                                  | WPF WIF, B(82) 4 - 6          |

#### SchlüKo-Projekt Teamrobotik; S/P; 2 SWS

| wöch. Mi, 09:00 - 11:00,                         | Engelhardt, WPF CV, B(82) 3 - 4 |
|                                                  | Kanneberg WPF IF, B(82) 3 - 4   |
|                                                  |                                  |

#### Schreibwerkstatt (B.Sc) "Wissenschaftliches Schreiben in der Informatik"; S; SWS

| wöch. Di, 09:00 - 11:00,                         | Rösner, Krieger WPF CV, B(82) 5 - 6 |
|                                                  | WPF IF, B(82) 5 - 6             |
|                                                  | WPF INGIF, B(82) 5 - 6          |
|                                                  | WPF WIF, B(82) 5 - 6            |

#### [32030000718] Sicherheitsaspekte cyber-physischer Systeme; S; 2 SWS

| wöch. Di, 11:00 - 13:00,                         | Fruth WPF CV, B(82) 5 - 6       |
|                                                  | WPF IF, B(82) 5 - 6             |
|                                                  | WPF INGIF, B(82) 5 - 6          |
|                                                  | WPF WIF, B(82) 5 - 6            |

#### Simulationsumgebung für mobile Roboter/mobile Manipulation mit Open Source Werkzeugen; FOPJ; 4 SWS

| wöch. Do, 15:00 - 17:00, G29-321                  | Elkmann, Ortmeier WPF DigiEngi, M(86) 1 - 3 |

#### Smart logistics and Manufacturing Robotics; BS; 2 SWS

| wöch. Mo, 15:00 - 17:00, G29-321                  | Ortmeier, Alatartsev WF CV, B(82) 5 |
|                                                  | WF CV, M(86) 1 - 2               |
|                                                  | WF DigiEngi, M(86) 1 - 3         |
|                                                  | WF IF, B(82) 5 - 6               |
|                                                  | WF IF, M(86) 1 - 2               |
|                                                  | WF INGIF, B(82) 5 - 6            |
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|                                                  | WF WIF, B(82) 5 - 6              |
|                                                  | WF WIF, M(86) 1 - 2              |

#### Softwareprojekt oTToCar; P; SWS

Stand: 17. April 2019
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Stand: 17. April 2019
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Stand: 17. April 2019
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Stand: 17. April 2019