**RESOLUTION NO 91**

**Adopted by the Senate of the West-Pomeranian University of Technology in Szczecin (ZUT)**

**on June 28th, 2019**

**regarding determination of the numerical quantities S*n* and P*n* for students of both onsite and extramural courses,**

**as well as conditions for registering for the last semester of studies**

With reference to the paragraph no. 29 of the act no. 2 regarding the Set of Rules for studying at ZUT, which is an appendix to the resolution no. 31 of the Senate passed on April 26th, 2019, we lay down the following laws:

**§ 1.**

The Senate of ZUT determines the numerical quantities S*n* and P*n* for students of both onsite and extramural courses, as well as conditions for registering for the last semester of studies in all majors available at University, which are enlisted in the appendix to this resolution.

**§ 2.**

This resolution comes into effect as of October 1st, 2019.

Chairman of the Senate

Rector

Professor Jacek Wróbel, PhD, DSc

Appendix to the resolution no. 91 of the Senate adopted on June 28th, 2019.

**Numerical Quantities S*n* and P*n* for students of both onsite and extramural courses, as well as conditions for registering for the last semester of studies**

**S*n*** – overall ECTS points collected by a student in a given semester (*n*)

**P*n***– overall ECTS points collected by a student from the very first semester until a given semester inclusive (*n*)

**Lnom*n*** – nominal ECTS points per semester (*n)* extramural courses

**Pnom*n*** – nominal ECTS points to be collected by a student from the very first semester until a given semester inclusive (*n)* extramural courses

1. **Onsite courses S1**

|  |  |  |
| --- | --- | --- |
| Semester ***n***(accounted for) | Semester registration | Number of semesters (ECTS points) |
| 8 semesters(240 ECTS) | 7 semesters(210 ECTS) | 6 semesters(180 ECTS) |
| **S*n***  | **P*n***  | **S*n***  | **P*n***  | **S*n***  | **P*n***  |
|  | 1 |  recruitment |
| **1** | 2 | 14 | 14 | 14 | 14 | 14 | 14 |
| **2** | 3 | 15 | 36 | 15 | 36 | 15 | 36 |
| **3** | 4 | 15 | 66 | 15 | 66 | 15 | 66 |
| **4** | 5 | 15 | 96 | 15 | 96 | 20 | 110  |
| **5** | 6 | 15 | 126 | 20 | 140  | 24 | 144 \*) |
| **6** | 7 | 20 | 170  | 24 | 174 \*) |  |  |
| **7** | 8 | 24 | 204 \*) |  |  |  |  |

\*) it is accepted to do some catching-up before a student is graded for the courses within the last two semesters

1. **Onsite courses S2**

|  |  |  |
| --- | --- | --- |
| Semester ***n***(accounted for) | Semester registration | Number of semesters (ECTS points) |
| 4 semesters(ECTS 120) | 3 semesters(90 ECTS) |
| **S*n***  | **P*n***  | **S*n***  | **P*n***  |
|  | 1 | recruitment |
| **1** | 2 | 20 | 20 | 24 | 24 |
| **2** | 3 | 24 | 54 | 26 | 56 |
| **3** | 4 | 26 | 86 |  |  |

1. **Extramural courses S1**

|  |  |  |
| --- | --- | --- |
| Semester ***n***(accounted for) | Semester registration | Number of semesters (ECTS points) |
| 9 semesters(240 ECTS) | 8 semesters(210 ECTS) | 7 semesters(180 ECTS) | 6 semesters(180 ECTS) |
| **S*n***  | **P*n***  | **S*n***  | **P*n***  | **S*n***  | **P*n***  | **S*n***  | **P*n***  |
|  | 1 | recruitment |
| **1** | 2 | 11 | 11 | 11 | 11 | 10 | 10 | 11 | 11 |
| **2** | 3 | 13 | 32 | 13 | 32 | 13 | 31 | 15 | 36 |
| **3** | 4 | 13 | 59 | 13 | 58 | 13 | 57 | 15 | 66 |
| **4** | 5 | 13 | 85 | 13 | 84 | 13 | 82 | 19 | 105 |
| **5** | 6 | 13 | 112 | 13 | 110 | 17 | 116 | 24 | 144 \*) |
| **6** | 7 | 13 | 139 | 17 | 144 | 21 | 149 \*) |  |  |
| **7** | 8 | 17 | 173 | 21 | 179 \*) |  |  |  |  |
| **8** | 9 | 21 | 208 \*) |  |  |  |  |  |  |

\*) it is accepted to do some catching-up before a student is graded for the courses within the last two semesters

1. **Extramural courses S2**

|  |  |  |
| --- | --- | --- |
| Semester ***n***(accounted for) | Semester registration | Number of semesters (ECTS points) |
| 5 semesters(120 ECTS) | 4 semesters(120 ECTS) | 4 semesters(90 ECTS) |
| **S*n***  | **P*n***  | **S*n***  | **P*n***  | **S*n***  | **P*n***  |
|  | 1 | recruitment |
| **1** | 2 | Lnom*n*\*0,6 | Lnom*n*\*0,6 | Lnom*n*\*0,6 | Lnom*n*\*0,6 | Lnom*n*\*0,6 | Lnom*n*\*0,6 |
| **2** | 3 | Lnom*n*\*0,6 | Pnom*n* – Lnom*n*\*0,8 | Lnom*n*\*0,75 | Pnom*n* – Lnom*n*\*0,45 | Lnom*n*\*0,75 | Pnom*n* – Lnom*n*\*0,45 |
| **3** | 4 | Lnom*n*\*0,75 | Pnom*n* – Lnom*n*\*0,45 | Lnom*n*\*0,85 | Pnom*n* – Lnom*n*\*0,15 | Lnom*n*\*0,85 | Pnom*n* – Lnom*n*\*0,15 |
| **4** | 5 | Lnom*n*\*0,85 | Pnom*n* – Lnom*n*\*0,15 |  |  |  |  |