# The methodology of calculating student capacities at German Universities 

## Calculating student capacities - Agenda

1. Introduction
2. Basic Principles - Economic Theory
3. The Supply of teachings
4. The Demand for teachings

- Curricular values
- Standard group sizes

5. Loss of students: drop out
6. Multiple study programs
7. More applications
8. Summary

## Introduction

Tempus

FAITH

- Legal Situation in Germany
- Strict regulations (by law) for setting up admission limits
- Admission limits must always be based on maximum capacities
- All Higher Education Institution must do capacity calculations if they want to set up admission limits
- Rejected applicants can sue HEls $\rightarrow$ HEls have to prove that their calculations are correct!
- Methodology of Capacity Calculation
- Developed in the 1970s
- Calculation of capacities on the basis of available academic staff
- only marginal consideration of other limiting factors (e.g. rooms)
- Calculation model with medium-level abstraction
$\rightarrow$ Easy to use, but partly away from reality


## Basic Principles - Economic Theory



## Basic Principles - Economic Theory

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## S = D

## $D=d^{*} N$

The total demand ( D ) is composed of:

- the demand of one person (d)
- multiplied by the number of persons (N)



## (3) <br> $$
S=d^{*} N
$$

## Basic Principles - Capacity of a study program

Calculation of student capacities: Basic formula

$$
N=\frac{S}{d}
$$

$N$ : Maximum number of students
S: Total supply of teachings
d: Demand for teachings of one student

## Economic Theory - Ice-cream Example

## 1stassumption:

There is a total supply (S) of Ice-cream of 10 kg


## 2nd assumption:

One child needs $0,1 \mathrm{~kg}$ of Ice-cream to be happy (= demand of one person d)

## HOW MANY CHILDREN CAN YOU MAKE HAPPY?

Solution:
$\mathrm{S}=\mathrm{d} \times \mathrm{N} \Rightarrow \mathrm{N}=\frac{\mathrm{S}}{\mathrm{d}}=\frac{10 \mathrm{~kg}}{0,1 \mathrm{~kg}}=100$ Children


## Basic Principles - Economic Theory



## Supply of teachings:

Total number of hours, that can be provided by teaching staff


Demand for teachings:
Number of hours needed by all enrolled students in order to graduate

## The supply of teachings

## Tempus

## FAITH

Total Supply of teachings
$=$ Total number of hours provided by teaching staff

Basis: One academic unit (e.g. Faculty)


Example: Faculty of Economics, University of Pristina

| Category | Headcount | Teaching obligation | Total supply |
| :--- | :--- | :--- | :--- |
| Regular Professors | 12 | 10 hrs. | 120 hrs. |
| Associated Professors | 17 | 10 hrs. | 170 hrs. |
| Assistant Professors | 16 | 10 hrs. | 160 hrs. |
| Assistants | 20 | 5 hrs. | 100 hrs. |
|  |  | TOTAL SUPPLY OF TEACHINGS | $\mathbf{5 5 0}$ hrs. |

## The supply of teachings

Calculation of student capacities: Basic formula

## 550 hrs . $N=\frac{550}{d}$

$N$ : Maximum number of students
$\checkmark$ S: Total supply of teachings
d: Demand for teachings of one student

## The demand for teachings

How many teaching hours does ONE STUDENT consume in order to pass a study program until graduation?

## Example:

Lecture: Mikroekonomika I
Duration: 3 hours
Standard group size: 100 students


## The demand for teachings - Curricular Value

## Ekonomiks

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Orë | FCTS | Obligative | Profesori |
| 1 | Mikroekonomia I | 31210 | 8 | 10 | Dr.Florentina Xhelili |
|  |  |  |  |  | Dr.Drita Konxheli |
|  |  |  |  |  | Dr.Isa Mustafa |
|  |  |  |  |  | Dr.Kamiz Livoreka |
|  |  |  |  |  | Dr.Mrika Kotorri |
|  |  |  |  |  | Dr.Gazmend Qorraj |
| 2 | Matematika për ekonomistë | 31210 | 8 | 10 | Dr. Ajet Ahmeti |
|  |  |  |  |  | Dr.Nimete Berisha |
| 3 | Informatika | $1+1+1$ | 5 | 10 | Dr.Afërdita Berisha |
|  |  |  |  |  | Dr. Vehbi Rama |
|  |  |  |  |  | Dr.Ferid Idrizi |
| 4 | F. drejta biznesore | $2+1+0$ | 5 | 10 | Dr.Armand Krasnigi |
|  |  |  |  |  | Dr.Arbëresha Raça |
|  |  |  |  |  | Tr. Mazllum Baraliu |
| 5 | Cijuhë e huaj I-angleze | 11110 |  |  | Dr. Shpresa Hoxha |
|  |  |  | 4 | 10 | Mr.Halil Asllani |
|  |  |  | 4 | 0 | Dr Sadele Pllana |
|  | Gjuhë e huaj I-gjermane |  |  |  | Mr.Arlinda Kotorri |
| Totali |  |  | 30 |  |  |

## The demand for teachings - Curricular value

How many teaching hours does ONE STUDENT consume in order to pass a study program until graduation?

One student would need to pass all courses scheduled in the curriculum of the study program:

$$
\begin{gathered}
\mathrm{d}_{\text {Mikroekonomia } I=} \frac{\text { Hours }}{\text { group size }}=\frac{3 \mathrm{hrs.}}{100}=0,03 \mathrm{hrs} \\
\mathrm{~d}_{\text {Matematika për ekonomistë }}=\frac{\text { Hours }}{\text { group size }}=\frac{3 \mathrm{hrs}}{100}=0,03 \mathrm{hrs} \\
\mathrm{~d}_{\text {Informatika }}=\frac{\text { Hours }}{\text { group size }}=\frac{1 \mathrm{hrs.}}{100}=0,01 \mathrm{hrs}
\end{gathered}
$$

## The demand for teachings - Curricular value

Tempus How many teaching hours does ONE STUDENT consume in order to pass a

## FAITH

 study program until graduation?One student would need to pass all courses scheduled in the curriculum of the study program:

The sum of these quotients of all academic courses of a studey program is called the CURRICULAR VALUE (CV)
of the study program.
This value expresses the total consumption of teaching hours of ONE STUDENT to pass the study program

## The demand for teachings - Curricular Value

## Ekonomiks

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Orë | FCTS | Obligative | Profesori |
| 1 | Mikroekonomia I | $31210$ | 8 | 10 | Dr.Florentina Xhelili |
|  |  |  |  |  | Dr.Drita Konxheli |
|  |  |  |  |  | Dr.Isa Mustafa |
|  |  |  |  |  | Dr.Kamiz Livoreka |
|  |  |  |  |  | Dr.Mrika Kotorri |
|  |  |  |  |  | Dr.Gazmend Qorraj |
| 2 | Matematika për ekonomistë | 31210 | 8 | 10 | Dr. Ajet Ahmeti |
|  |  |  |  |  | Dr.Nimete Berisha |
| 3 | Infornatika | $1+1+1$ | 5 | 10 | Dr.Afërdita Berisha |
|  |  |  |  |  | Dr. Vehbi Rama |
|  |  |  |  |  | Dr.Ferid Idrizi |
| 4 | F. drejta biznesore | $2+1+0$ | 5 | 10 | Dr.Armand Krasnigi |
|  |  |  |  |  | Dr.Arbëresha Raça |
|  |  |  |  |  | Tr. Mazllum Raraliu |
| 5 | Cijuhë e huaj I-angleze | 11110 | 4 | 10 | Dr. Shpresa Hoxha |
|  |  |  |  |  | Mr.Halil Asllani |
|  |  |  |  |  | Dr Sadele Pllana |
|  | Gjuhë e huaj 1-gjermane |  |  |  | Mr.Arlinda Kotorri |
| Totali |  |  | 30 |  |  |

## The demand for teachings - Curricular Value

Calculation of the curricular value of a complete study program:

|  | A | B | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Type | Compulsory / Elective | student portion | Hours | Group Size | Curricular value |
| 2 | 1 | Mikroekonomia I | Lecture | C | 100\% | 3 | 100 | 0,0300 |
| 3 | 1 | Mikroekonomia I | Exercise course | C | 100\% | 2 | 20 | 0,1000 |
| 4 | 1 | Matematika për ekonomistë | Lectury | C | 100\% | 3 | 100 | 0,0300 |
| 5 | 1 | Matematika për ekonomistë | Exe se | C | 100\% |  | $\square$ | 0,1000 |
| 6 | 1 | Intormatika | Lectu | C | 100\% | 1 | 00 | 0,0100 |
| 7 | 1 | Intormatika | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 8 | 1 | Informatıka | Practıcal traınıng | C | 100\% | 1 | 15 | 0,056/ |
| 9 | 1 | E drejla biztesure | Leclure | C | 100\% | 2 | 100 | 0,0200 |
| 10 | 1 | [ drejta biznesore | Lxercise course | C | 100\% | 1 | 20 | 0,0500 |
| 11 | 1 | Gjuhë e huaj l-angleze / gjermane | Lecture | C | 100\% | 1 | 100 | 0,0100 |
| 12 | 1 | Gjuhë e huaj l-angleze / gjermane | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 80 | ... | ... | ... | ... | ... | -. | ... | ... |
| 81 |  |  |  |  |  |  | SUM | 2,3587 |

## Standard group sizes

Tempus

## FAITH

The use of standard group sizes is an important input parameter for the calculation of capacities!
$>$ The group sizes have a strong influence on the result of the calculation
> The group sizes influence the quality of study programs
> They should be related to didactic aspects of individual types of academic courses
> They may also vary related to the academic discipline


## Standard group sizes

Tempus Standard group sizes (Example Saarland University)

| Type of academic course | Group sizes (range) |
| :--- | :--- |
| Lecture | $100-180$ |
| Exercise courses | $20-60$ |
| Workshop, colloquium | $15-30$ |
| Field trip | $15-20$ |
| Practical training (e.g. Laboratory) | $10-15$ |

## The demand for teachings - Compulsory / Elective

Tempus
Calculation of the curricular value of a complete study program:

|  | A | B | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Type | Compulsory / Elective | student portion | Hours | Group Size | Curricular value |
| 2 | 1 | Mikroekonomial | Lecture | C | 100\% | 3 | 100 | 0,0300 |
| 3 | 1 | Mikroekonomial | Exercise course | C | 100\% | 2 | 20 | 0,1000 |
| 4 | 1 | Matematika për ekonomistë | Lecture | C | 100\% | 3 | 100 | 0,0300 |
| 5 | 1 | Matematika për ekonomistë | Exercise course | C | 100\% | 2 | 20 | 0,1000 |
| 6 | 1 | Intormatika | Lecture | C | 100\% | 1 | 100 | 0,0100 |
| 7 | 1 | Intormatika | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 8 | 1 | Informatıka | Practıcal traınıng | C | 100\% | 1 | 13 | 0,056/ |
| 9 | 1 | E drejla bilr esure | Leclure | C | 100\% | 2 | 100 | 0,0200 |
| 10 | 1 | [ drejta bizresore | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 11 | 1 | Gjuhë e huaj l-angleze / gjermane | Lecture | C | 100\% | 1 | 100 | 0,0100 |
| 12 | 1 | Gjuhë e huaj l-angleze / gjermane | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 80 | ... | .. | ... | ... | ... | -. | ... | ... |
| 81 |  |  |  |  |  |  | SUM | 2,3587 |

## The demand for teachings - Compulsory / Elective

FAITH

|  | Lênda | Orë | ECTS | Zgjedhore | Profesori |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ekonomia e Kosovës dhe BE | $2+1+0$ | 6 | 1 Z | Dr.Gazmend Qorraj |
|  |  |  |  |  | Dr.Adriatik Hoxha |
| 2 | Matematika financiare | $2+2+0$ | 6 | 1 Z | Dr. Ajet Ahmeti |
|  |  |  |  |  | Dr.Nimete Berisha |
| 3 | Hyrje nê biznes | $2+0 \div 0$ | 6 | 1 Z | Dr.Ismet Begu |
|  |  |  |  |  | Dr.Nagip Skenderi |
| Totali |  |  | 6 |  |  |

A student can choose 1 module out of three


The probability that one particular module will be chosen is $1 / 3=33 \%$

| 4 | A | B | C | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Lloj | Type | Compulsory / Elective | student portion | Hours | Group Size | Curricular value |
| 2 | 2 | Fkonomia e Kosovës dhe BE | L | Lecture | E | 33\% | 2 | 100 | 0,0067 |
| 3 | 2 | , | U | Exercise course | E | 33\% | 1 | 20 | 0,0167 |
| 4 | 2 | Matematika financiare | L | Lecture | E | 33\% | 2 | 100 | 0,0067 |
| 5 |  | nanciar | U | Exercise course | E | 33\% | 2 | 20 | 0,0333 |
| 6 | 2 | Hyrje në biznes | L | Lecture | E | 33\% | 2 | 100 | 0,0067 |

## The demand for teachings - Curricular value

Tempus
Calculation of the curricular value of a complete study program:

| 4 | A | в | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Type | Compulsory / Elective | student portion | Hours | Group Size | Curricular value |
| 2 | 1 | Mikroekonomial | Lecture | C | 100\% | 3 | 100 | 0,0300 |
| 3 | 1 | Mikroekonomial | Exercise course | c | 100\% |  | 20 | 0,1000 |
| 4 | 1 | Matematika për ekonomistë | Lecture | c | 100\% |  | 100 | 0,0300 |
| 5 | 1 | Matematika për ekonomistė | Exercise course | c | 100\% | 2 | 20 | 0,1000 |
| 6 | 1 | Intormatika | Lecture | c | 100\% |  | 100 | 0,0100 |
| 7 | 1 | Intormatika | Exercise course | c | 100\% |  | 20 | 0,0500 |
| 8 | 1 | Informatika | Practical training | c | 100\% | 1 | 15 | 0,030/ |
| 9 | 1 | Ediejla biatresure | Leciure | c | 100\% |  | 00 | 0,02 |
| 10 | 1 | [ drejta bizresore | Lxercise course | c | 100\% |  | 20 | 0,0500 |
| 11 | 1 | Gjulüè e huaj l-angleze / gjermane | Lecture | c | 100\% |  | 100 | 0,0 |
| 12 |  | Gjuhë e huaj I-angleze / gjermene | Exercise course | c | 100\% |  | 20 | 0,0500 |
| 80 |  | ... | ... | ... | ... |  | ... |  |
| 81 |  |  |  |  |  |  | sum | 2,3587 |
|  |  |  |  | ,Curricular value' of a study program = <br> Demand (better: consumption) for teachings of one student |  |  |  |  |

## Capacity Calculation: Result

Calculation of student capacities: Basic formula
FAITH

$$
N=\frac{S}{d}=\frac{550 \mathrm{hrs} .}{2,3587 \mathrm{hrs} . / \text { Stud }} \approx 233 \text { Students }
$$

$N$ : Maximum number of students
$\checkmark$ S: Total supply of teachings
$\checkmark \quad d$ : Demand for teachings of one student

## Loss of students: drop out

## Tempus

> simplified model: Input = Output

## FAITH



## Loss of students: drop out

## Tempus

## FAITH

> simplified model: Input = Output


Output: water flowing out of the drain with missing stopper

## Loss of students: drop out

## Tempus $>$ Reality: Input > Output: Loss of students

## FAITH



## Loss of students: drop out

## Tempus

$>$ Reality: Input > Output: Bathtub is old and has some more holes in it

## FAITH



Solution: Turn up the tap until the water level stays constant!

## Loss of students: drop out

> Reality: Input > Output: Loss of students


Solution: Raising the number of first-year students

## Loss of students: Correction

| Semester | Students | Stay-in | \% |
| :---: | :---: | :---: | :---: |
| 1: Winter 2012 | 233 | 233 / 233 | 1,00 |
| 2: Summer 2013 | 218 | 218/233 | 0,94 |
| 3: Winter 2013 | 204 ○ | 204 / 233 | 0,88 |
| 4: Summer 2014 | 199 | 199 / 233 | 0,85 |
| 5: Winter 2014 | 186 | 186 / 233 | 0,80 |
| 6: Summer 2015 | 180 | 180 / 233 | 0,77 |
|  |  | Sum | 5,24 |

The whole cohort of beginners from Winter 2012 did not stay for 6 semesters (as intended), it stayed for 5,24 semesters!

Rate of loss: $\mathrm{r}_{\mathrm{L}}=\frac{\text { actual duration of studies }}{\text { regular duration of studies }}=\frac{5,24 \text { semesters }}{6 \text { semesters }}=0,8733$

## Loss of students: Correction

The maximum capacity for first-year students can be calculated as follows:

$$
\mathrm{N}_{\text {Semester } 1}=\frac{\text { Calculated capacity }}{\text { Rate of Loss }}=\frac{\mathrm{N}}{\mathrm{r}_{\mathrm{L}}}=\frac{233}{0,8733}=267 \text { Students }
$$

## Loss of students: Correction

Tempus

## FAITH

Extending the statistical database $\rightarrow$ Considering more than one cohort

| Calculation of the rate of loss |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Students per Semester |  |  |  |  |  |
| Semester | 1 | 2 | 3 | 4 | 5 | 6 |
| Winter 2012 | 2 | 0 | 206 | 0 | 174 | 0 |
| Summer 2013 | 0 | -1 | 0 | 201 | 0 | 163 |
| Winter 2013 | 233 | 0 |  | 0 | 188 | 0 |
| Summer 2014 | 0 | 224 | 0 |  | 0 | 183 |
| Winter 2014 | 233 | 0 | 216 | 0 |  | 0 |
| Summer 2015 | 0 | 230 | 0 | 203 | 0 | 30 |
| Sum 1 | 699 | 442 | 626 | 400 | 548 | 346 |
| Sum 2 | 466 | 672 | 420 | 603 | 374 | 526 |
| stay-in (in semesters) |  | 0,961373 | 0,950226 | 0,963259 | 0,935 | 0,959854 |
| stay-in (in total) | 1 | 0,961373 | 0,913522 | 0,879958 | 0,822761 | 0,78973 |
| actual duration of studies | 5,3673 |  |  |  |  |  |
| regular duration of studies | 6 |  |  |  |  |  |
| Rate of loss | 0,8946 |  |  |  |  |  |

## Multiple study programs

Tempus Calculation of student capacities:
FAITH
Study program: Ekonomiks Bachelor

$$
N=\frac{S}{d}=\frac{550 \mathrm{hrs} .}{2,3587 \mathrm{hrs} . / \text { Stud }} \approx 233 \text { Students }
$$

N: Maximum number of students
$\checkmark \quad$ S: Total supply of teachings
$\checkmark \quad d$ : Demand for teachings of one student

## Multiple study programs



Klk c re linqel a maroshtme po ta pare syllacuset par secill frogram staciml.
Bach=lar - Progamet
Master - Programe.

1. Banka, inarca die kontabl Het
2. Menaxtment die informatileè
3. Makulipg

4 Fiennomiks
2. Kante D HCt

* ko ne llnzet e mepachtme per te fare sjilabu se: per secilir brocram stacimi.

Bachelor - I'rogranet
1 Racka, finznc.a def monta bilitet
2. Apraxhmert due nformatke
3. Narketna

4 Fkonomiks
5. Notemarracl dาe zาullim loka

## Multiple study programs

## Curricular Value: Ekonomics Bachelor:

| 4 | A | B | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Type | Compulsory/ Elective | student portion | Hours | Group Size | Curricular value |
| 2 | 1 | Mikroekonomial | Lecture | C | 100\% | 3 | 100 | 0,0300 |
| 3 | 1 | Mikroekonomial | Exercise course | C | 100\% | 2 | 20 | 0,1000 |
| 4 | 1 | Matematıka per ekonomıste | Lecture | c | 100\% | 3 | 100 | 0,0300 |
| 5 | 1 | Matematika për ekonomistë | Lxercise course | c | 100\% | 2 | 20 | 0,1000 |
| 6 |  | Informatika | Lecture | c | 100\% | 1 | 100 | 0,0100 |
| 7 | 1 | Informatika | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 8 | 1 | Informatika | Practical training | C | 100\% | 1 | 15 | 0,0567 |
| 9 | 1 | Edrejta biznesore | Lecture | C | 100\% | 2 | 100 | 0,0200 |
| 10 | 1 | Edrejta biznesore | Exercise course | C | 100\% | 1 | 20 | 0,0500 |
| 11 | 1 | Gjutie e thuaj I-arigleze / gjermane | Leclure | c | 100\% | 1 | 100 | 0,0100 |
| 12 | 1 | Gjuhë e huaj I-angleze / gjermane | Exercise course | c | 100\% | 1 | 20 | 0,0500 |
| 80 | ... | ... | ... | ... | ... | - .. | ... | .... |
| 81 |  |  |  |  |  |  | SUM | 2,3587 |

## Multiple study programs

## FAITH

## Curricular Value: Ekonomics Master:

| 1 | A | B | D | t | + | H | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Semester | Course | Type | Compulsory/Elective | student portion | Hours | Group size | Curricular value |
| 2 |  | Weladulugjid en hulumlimeve | Exercise c-ulse | $\bigcirc$ | 100\% | 2 | 20 | 0,1000 |
| 3 |  | W/akrmekrn-mia e rvancuar | Fxerrise -ruarse | - | 100\% | ? | 20 | 0,100n |
| 4 |  | Mikroekonomia e avancuar | Cxercise course | $\checkmark$ | 100\% | 2 | 20 | 0,1000 |
| 5 |  | Integrimet konomike evropiane | Exercise course | E | 50\% | 1,33333333 | 20 | 0,0333 |
| 6 | 1 | V/ ctodat c aplikuora matemetikore dhe anolizat statistikors | txerase course | E | 30\% | 1,35333533 | 2 | 0,0333 |
| 7 |  | Ekunurniksi industial | Exercise --uls= | $\square$ | 100\% | 2 | 20 | 0,1000 |
| 8 |  | Globalizimi dhe treguipunës | Cxercise course | $\checkmark$ | 100\% | 2 | 20 | 0,1000 |
| $y$ |  | tkonomıksı। zhvillimit te Kosoves | txerase course | $\checkmark$ | 100\% | 2 | 20 | 0,1000 |
| 15 |  |  | Fxurixe :\%us | F | 50\% | 1,33333333 | 7 | 0,0333 |
| 11 |  | Politikat ekonomike dhe tinancat oublike | Cxercise course | [ | 50\% | 1,32333233 | 20 | 0,0333 |
| 12 |  | EkonomiksI \| tregtise nderkombetare 2 | Exerdse course | $\checkmark$ | 100\% | 2 | 20 | 0,1000 |
| 19 |  | Fk.nnomiksii rritjes the zhvillimit | Fxerrise --urse | $\bigcirc$ | 100\% | ? | 7 | 0,1000 |
| 14 | 3 | Ekonometrio 3 | Exercise ceurse | C | 100\% | 2 | 20 | 0,1000 |
| 15 |  | EkonomiksII Unionit monatar | Exerctse csursa | E | 50\% | 1,3̇333 ${ }^{\text {a }}$ 33 | 20 | 0,0333 |
| 16 |  | Politikat ekonomike të BE | Exercise czurse | E | 50\% | 1,33333333 | 20 | 0,0333 |
| $1 /$ |  | Iczet 2 masterit |  |  |  |  |  |  |
| 18 |  |  |  |  |  |  | sum | 1,1000 |

## Multiple study programs

Tempus Supply of teaching (Faculty of Economics): $\mathrm{S}=550 \mathrm{hrs}$.

## FAITH

Curricular values:

| Study program | CV | Portion (z) | CV x z |
| :--- | :--- | :--- | :--- |
| Ekonomiks BSc | 2,3587 | $60 \%$ | 1,4152 |
| Ekonomiks MSc | 1,1000 | $40 \%$ | 0,4400 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
|  |  | Sum | $\mathbf{1 , 8 5 5 2}$ |

$N_{\text {Facu1ty }}=\frac{S}{\overline{C V}}=\frac{550 \mathrm{hrs} .}{1,8552 \mathrm{hrs} . / \text { Stud }} \approx 296$ Students

## Multiple study programs

Capacity of one study program:

$$
N_{\mathrm{P}}=N_{\text {Facu1ty }} \times z_{\mathrm{p}}
$$

$$
\mathrm{N}_{\mathrm{BSc}}=296 \times 60 \%=178 \text { Students } \div \text { Rate of Loss }(0,8733)=204 \text { Students }
$$

$$
\mathrm{N}_{\mathrm{MSc}}=296 \times 40 \%=118 \text { Students } \div \text { Rate of Loss }(0,8730)=135 \text { Students }
$$

## More Applications

## $N=\frac{S}{d}$

Application 1 ( N is unknown):
> Determination of capacities (e.g. for setting admission limits)

Application 2 (S is unknown):
$>$ Determination of academic staff needed (e.g. for new study programs)

Application 3:
> Determination of capacity utilization

## More Applications

## Tempus

Example Application 2 - Determination of staff needed:

## FAITH

Task:
You plan to start a new study program. You already developed a curriculum, so you are able to calculate a curricular value, and you want to admit 100 students each semester.
d: Curricular value (based on curriculum): 2,8467
N: 100 Students (per semester!)

Now you can calculate the needed Supply (hours):

$$
S=N \times d=100 \times 2,8467=284 \text { hours (per semester!) }
$$

> You would need about 28 new professors (teaching obligation 10 hrs .)

## More Applications

Example Application 3 - Capacity utilization:

Task:
You know the amount of hours that the whole academic staff of one faculty is able to provide (S: Supply of teachings). You also have statistics of the number of students in all study programs of this faculty. You want to determine the grade of capacity utilization of this faculty.

S: Supply of teachings: 550 hrs.

| Student s | Vinter |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Study Program | Sem 1 | Sem 2 | Sem 3 | Sem 4 | Sem 5 | Sem 6 | Total |
| Ekonomiks BSC | 208 | 199 | 191 | 186 | 180 | 174 | 1138 |
| Ekonomics MSC | 94 | 91 | 88 | 80 | -- | -- | 353 |

## More Applications



## $S=D$

(2)

## $D=d^{*} N$

The total demand $(D)$ is composed of:

- the demand of one person (d)
- multiplied by the number of persons (N)


## More Applications

Example Application 3 - Capacity utilization:

$$
\begin{equation*}
D=d^{*} N \tag{2}
\end{equation*}
$$

| Study Program | Regular duration | Total Students |
| :--- | :--- | ---: |
| Ekonomiks BSC | 6Semesters | 1312 |
| Ekonomics MSC | 4 Semesters | 353 |

$$
\text { Utilization }=\frac{\text { Actual Demand }}{\text { Supply }}=\frac{\mathrm{D}}{\mathrm{~S}}=\frac{544,4 \mathrm{hrs} .}{550 \mathrm{hrs} .}=98,9 \%
$$

## Summary

Tempus Methodology:

## FAITH

> Quite simple methodology, that uses data which should anyway be available at HEls
> Necessity to establish some assumptions (definitions), e.g. standardized group sizes

Advantages:
> Easy to use
> Generalized approach, no need to plan single academic courses

Disadvantages:
$>$ Static approach $\rightarrow$ substantial changes (e.g. in the number of staff) lead to problems / mistakes
> Some aspects are not considered (e.g. students, who need more time than the regular duration of a program or attend courses more than once)

## www.tempus-faith.eu $\rightarrow$ Extranet


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Filedepot


# Thank you very much for your Attention! 

## Feel free to ask your questions!

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