

**Lecture 1**  
2021/2022

# **Microwave Devices and Circuits for Radiocommunications**

# 2021/2022

- 2C/1L, **MDCR**
- Attendance at minimum 7 sessions (course + laboratory)
- Lectures- **associate professor Radu Damian**
  - Monday 11-13, Online, Microsoft Teams
  - E – 50% final grade
  - problems + (2p atten. lect.) + (3 tests) + (bonus activity)
    - first test L2: 28.02.2022 (t2 and t3 not announced)
    - 3p=+0.5p
  - all materials/equipments authorized

# 2021/2022

- Laboratory – **associate professor Radu Damian**
  - Friday 08-12, II.13 / (08:10, Other day? 10-14?)
  - L – 25% final grade
    - ADS, 4 sessions
    - Attendance + personal results
  - P – 25% final grade
    - ADS, 3 sessions (-1? 25.02.2022)
    - personal homework

# Materials

■ <http://rf-opto.etti.tuiasi.ro>

The screenshot shows a web browser displaying the website [http://rf-opto.etti.tuiasi.ro/microwave\\_cd.php?chg\\_lang=0](http://rf-opto.etti.tuiasi.ro/microwave_cd.php?chg_lang=0). The page title is "Microwave Devices and Circuits for Radiocommunications (English)". The main content area includes sections for Course (MDCR 2017-2018), Activities, Evaluation, Grades, Attendance, Lists, and Materials. The right side features the RF-OPTO logo, a globe graphic, and language links (English, Romana). A red circle highlights the "English" link.

Laboratorul de Microunde și Optică

Main Courses Master Staff Research Students Admin

Microwave CD Optical Communications Optoelectronics Internet Antennas Practica Networks Educational software

## Microwave Devices and Circuits for Radiocommunications (English)

**Course:** MDCR (2017-2018)

**Course Coordinator:** Assoc.P. Dr. Radu-Florin Damian  
**Code:** EDOS412T  
**Discipline Type:** DOS; Alternative, Specialty  
**Credits:** 4  
**Enrollment Year:** 4, Sem. 7

**Activities**

**Evaluation**

Type: Examen

A: 50%, (Test/Colloquium)  
B: 25%, (Seminary/Laboratory/Project Activity)  
D: 25%, (Homework/Specialty papers)

**Grades**

[Aggregate Results](#)

**Attendance**

[Course](#)  
[Laboratory](#)

**Lists**

[Bonus-uri acumulate \(final\)](#)  
[Studentii care nu pot intra in examen](#)

**Materials**

**Course Slides**

[MDCR Lecture\\_1 \(pdf, 5.43 MB, en, !\[\]\(5bd3139e49b8ec618dddaa46174de8b0\_img.jpg\)\)](#)  
[MDCR Lecture\\_2 \(pdf, 3.67 MB, en, !\[\]\(9aae4ef11f04080694e1bcd3250dc654\_img.jpg\)\)](#)  
[MDCR Lecture\\_3 \(pdf, 4.76 MB, en, !\[\]\(1f875e8ff0db454eb302861a56ff194f\_img.jpg\)\)](#)  
[MDCR Lecture\\_4 \(pdf, 5.58 MB, en, !\[\]\(05604d380e755a92e3161ab249a7c58e\_img.jpg\)\)](#)

 **RF-OPTO** 

 English |  Romana |

Main Courses Master Staff Research

Grades Student List Exams Photos

## Online Exams

In order to participate at online exams you must get ready following

# Materials

- RF-OPTO
  - <http://rf-opto.eti.tuiasi.ro>
- **David Pozar, “Microwave Engineering”,**  
Wiley; 4th edition , 2011
  - 1 exam problem ← Pozar
- Photos
  - sent by ~~email~~/online exam
  - used at lectures/laboratory

# Photos

**Date:****Grupa** 5304 (2015/2016)**Specializarea** Tehnologii si sisteme de telecomunicatii**Marca** 5184[Trimite email acestui student](#) | [Adauga acest student la lista \(0\)](#)**Detalii curente**

Finantare Buget

Bursa Fara Bursa

**Observatii****Date:****Grupa** 5304 (2015/2016)**Specializarea** Tehnologii si sisteme de telecomunicatii**Marca** 5184**Date:****Grupa** 5304 (2015/2016)**Specializarea** Tehnologii si sisteme de telecomunicatii**Marca** 5244[Trimite email acestui student](#) | [Adauga acest student la lista \(0\)](#)**Detalii curente**

Finantare Buget

Bursa Bursa de Studii

**Observatii**[Acceseaza ca acest student](#)**Note obtinute**

Disciplina	Tip	Data	Descriere	Nota	Puncte	Obs.
TW	Tehnologii Web					
	N	17/01/2014	Nota finala	10	-	
	A	17/01/2014	Colocviu Tehnologii Web 2013/2014	10	7.55	
	B	17/01/2014	Laborator Tehnologii Web 2013/2014	9	-	
	D	17/01/2014	Tema Tehnologii Web 2013/2014	9	-	

# Photos

Grupa 5403											
Nr.	Student	Prezent		Nr.	Student	Prezent		Nr.	Student	Prezent	
1	ANGHELUS IONUT-MARCUS		<input type="checkbox"/> Prezent	2	ANTIGHIN FLORIN-RAZVAN		<b>Fotografia nu există</b>	3	ANTONICA BIANCA		<b>Fotografia nu există</b>
4	APOSTOL PAVEL-MANUEL		<b>Fotografia nu există</b>	5	BALASCA TUDIAN-PETRU		<b>Fotografia nu există</b>	6	BOSTAN ANDREI-PETRICA		<b>Fotografia nu există</b>
7	BOTEZAT EMANUEL		<input type="checkbox"/> Prezent	8	BUTUNOI GEORGE-MADALIN		<b>Fotografia nu există</b>	9	CHILEA SALUCA-MARIA		<b>Fotografia nu există</b>
10	CHRITOIU CATERINA		<input type="checkbox"/> Prezent	11	CODOC MARIUS		<input checked="" type="checkbox"/> Prezent	12	COJOCARU AURA-FLORINA		<input type="checkbox"/> Prezent

Nr. Student

2 ANTIGHIN  
FLORIN-RAZVAN

Prezent

Prezent

Puncte: 0

Nota: 0

Obs:

<b>Fotografia nu există</b>
-----------------------------

# Access

- Not customized

A screenshot of a student profile page. On the left is a thumbnail photo of a student. Below it is a link "Acceseaza ca acest student". To the right is a table with student details:

Grupa	5304 (2015/2016)
Specializarea	Tehnologii si sisteme de telecomunicatii
Marca	5184

Below the table is a section titled "Note obtinute" with a table:

Disciplina	Tip	Data	Descriere	Nota	Puncte	Obs.
TW	Tehnologii Web					
	N	17/01/2014	Nota finala	10	-	
	A	17/01/2014	Colocviu Tehnologii Web 2013/2014	10	7.55	
	B	17/01/2014	Laborator Tehnologii Web 2013/2014	9	-	
	D	17/01/2014	Tema Tehnologii Web 2013/2014	9	-	

A screenshot of a contact form. It includes fields for "Nume" (Name) with a redacted value, "Email" (Email), and "Cod de verificare" (Verification code) with a redacted value. At the bottom is a large blue button containing the verification code "344bd9f".

Trimite

# Online

- access to **online exams** requires the **password** received by email

English | Romana |

Main Courses Master Staff Research **Student List**

Grades Student List Exams Photos

## POPESCU GOPO ION

Fotografia nu există

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telecomunicatii
Marca	7000000

[Access the site as this student](#) | [Request access to software](#)

**Grades**

Inca nu a fost notat.

Main Courses Master Staff Research

Grades **Student List** Exams Photos

### Login

Use the last name and email stored in the database

Name  
POPESCU GOPO

Email/Password

Write the code below

828f26b

Send

# Online

- access email/password

Main Courses Master Staff Research

Grades Student List Exams Photos

## POPESCU GOPO ION

**Fotografia nu există**

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telec
Marca	7000000

You access the site as **this student!**

Main Courses Master Staff Research

Grades Student List Exams Photos

## POPESCU GOPO ION

**Fotografia nu există**

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telec
Marca	7000000

You access the site as **this student (including exams)!**

# Password

## ■ received by email

Important message from RF-OPTO Inbox x

Radu-Florin Damian  
to me, POPESCU ▾

Romanian ▾ English ▾ Translate message

 Laboratorul de Microunde si Optoelectronica  
Facultatea de Electronica, Telecomunicatii si Tehnologia Informatiei  
Universitatea Tehnica "Gh. Asachi" Iasi

In atentia: POPESCU GOPO ION

Parola pentru a accesa examenele pe server-ul rf-opto este  
Parola: [REDACTED]

Identificati-vă pe [server](#), cu parola, cat mai rapid, pentru confirmare.

**Memorati** acest mesaj intr-un loc sigur, pentru utilizare ulterioara

---

Attention: POPESCU GOPO ION

The password to access the exams on the rf-opto server is  
Password: [REDACTED]

Login to the [server](#), with this password, as soon as possible, for confirmation.

Save this message in a safe place for later use

Reply Reply all Forward

Subject: Important message from RF-OPTO Correspondents: POPESCU GOPO ION

From: Me <[rdamian@etti.tuiasi.ro](mailto:rdamian@etti.tuiasi.ro)> ★  
Subject: Important message from RF-OPTO (highlighted)  
To: [REDACTED]  
Cc: Me <[rdamian@etti.tuiasi.ro](mailto:rdamian@etti.tuiasi.ro)> ★

 Laboratorul de Microunde si Optoelectronica  
Facultatea de Electronica, Telecomunicatii si Tehnologia Informatiei  
Universitatea Tehnica "Gh. Asachi" Iasi

In atentia: POPESCU GOPO ION

Parola pentru a accesa examenele pe server-ul rf-opto este  
Parola: [REDACTED]

Identificati-vă pe [server](#), cu parola, cat mai rapid, pentru confirmare.

**Memorati** acest mesaj intr-un loc sigur, pentru utilizare ulterioara

---

Attention: POPESCU GOPO ION

The password to access the exams on the rf-opto server is  
Password: [REDACTED]

Login to the [server](#), with this password, as soon as possible, for confirmation.

Save this message in a safe place for later use

# Manual examen online

- The online exam app used for:
  - lectures (attendance)
  - laboratory
  - project
  - examinations

## Materials

### Other data

[Manual examen on-line \(pdf, 2.65 MB, ro, !\[\]\(65669ef2a9341eca7c5ba6092e766555\_img.jpg\)](#)

[Simulare Examen \(video\) \(mp4, 65.12 MB, ro, !\[\]\(7f8d804c6d199749d3dd53592a5ca12b\_img.jpg\)](#)

# Examen online

- always against a **timetable**
  - long period (lecture attendance/laboratory results)
  - short period (tests: 15min, exam: 2h)

Announcement 23:59 (10/05/2020)	Support material 00:05 (11/05/2020)	Exam Topics 00:07 (11/05/2020)	Results 00:10 (11/05/2020)	End 00:20 (15/05/2020)	Confirmation 00:20 (16/05/2020)	Next timeframe in: <b>05 m 43 s</b> <a href="#">Refresh now</a>
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**Announcement**

This is a "fake" exam, introduced to familiarize you with the server interface and to perform the necessary actions during an exam: thesis scan, selfie, use email for co...

**Server Time**

All exams are based on the server's time zone (it may be different from local time). For reference time on the server is now:

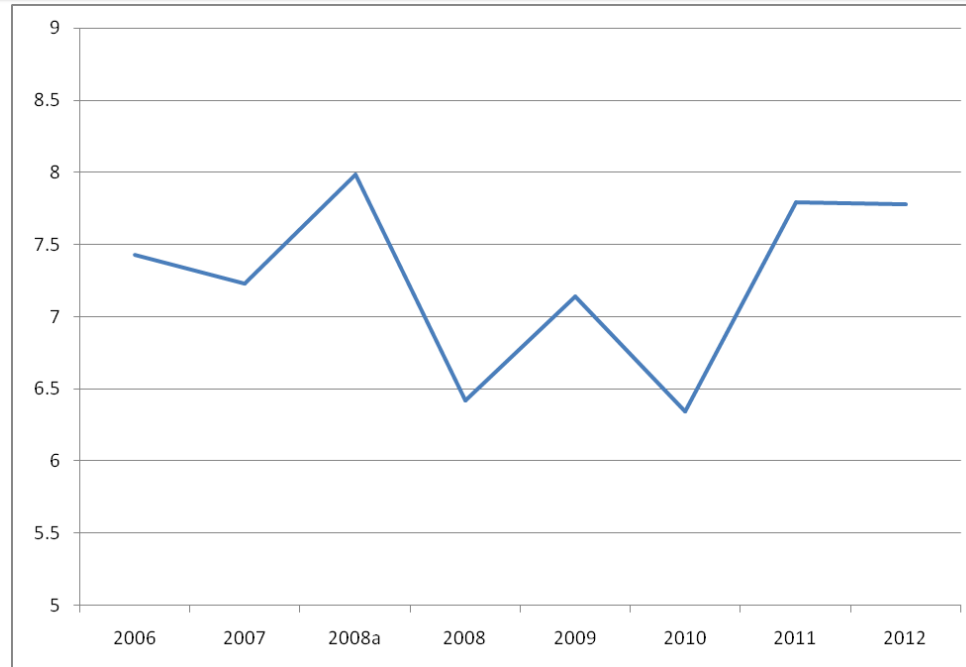
**10/05/2020 23:59:16**

# MOTTO (RO)

- “Universitatea nu e pentru mase locul de unde emana cunoasterea, ci un obstacol intre individ si diploma pe care i-a harazit-o destinul”
- “Universitatea fiind ceva care se interpune in mod imoral intre individ si dreptul lui natural de a fi diplomat, individul are obligatia morala sa triumfe asupra universitatii prin orice mijloace”
  - Sursa citat: Internet, user: “un student batran si plesuv”

# Examen

- individual topics
- Grades
  - 2006: 7.43
  - 2007: 7.23
  - 2008: 7.98
  - 2008: 6.42
  - 2009: 7.14
  - 2010: 6.34
  - 2011: 7.79
  - 2012: 7.77
- First time (unannounced)
  - 50% of the students left the exam in the first 10 minutes
  - 50% of those who stayed did not pass
  - overall passing percentage 25%, litigation rate: 0%
- Next examinations (announced)
  - litigation rate : 0%



# Examen



# Grades

## Microwave Devices and Circuits (English)

### Course: MDC (2020-2021)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: EDID407

Discipline Type: DID; Required, Domain

Credits: 3

Enrollment Year: 4, Sem. 8

### Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:

### Evaluation

Type: Colloquium

A: 50%, (Test/Colloquium)

B: 25%, (Seminary/Laboratory/Project Activity)

D: 25%, (Homework/Specialty papers)

### Grades

[Aggregate Results](#)

### Lists

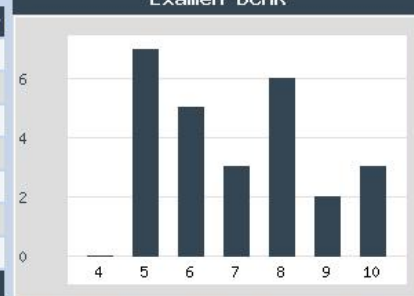
[Bonus points \(final\)](#)

### Statistici

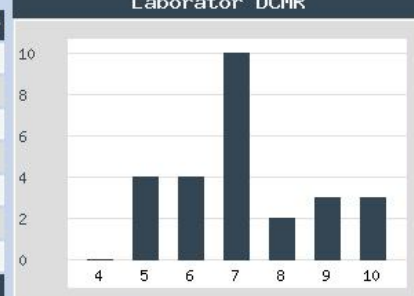
Nota.	Numar
4	0
5	0
6	8
7	7
8	6
9	4
10	1
<b>TOTAL</b>	<b>26</b>



Exam.	Numar
4	0
5	7
6	5
7	3
8	6
9	2
10	3
<b>TOTAL</b>	<b>26</b>

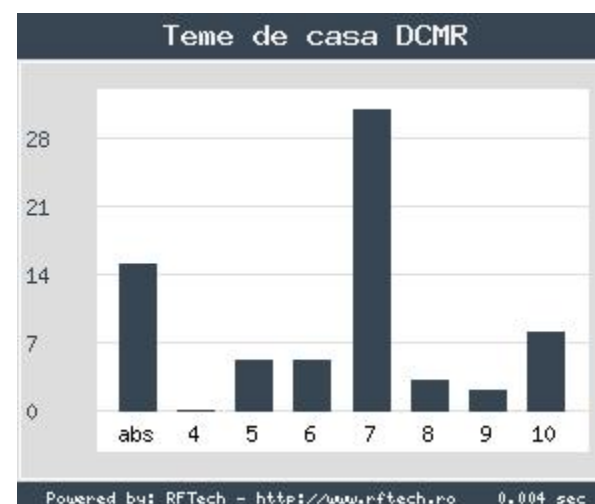
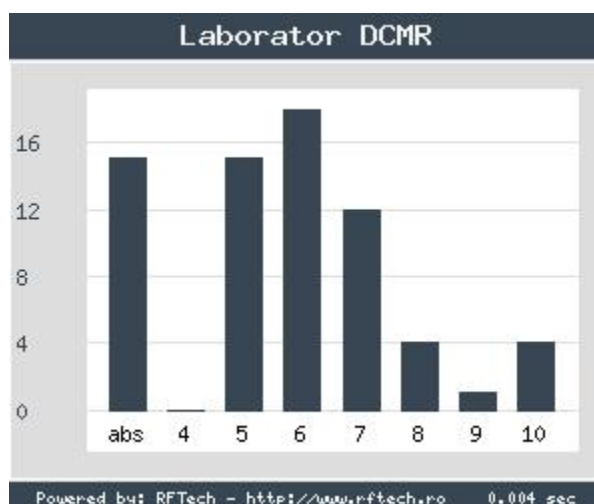
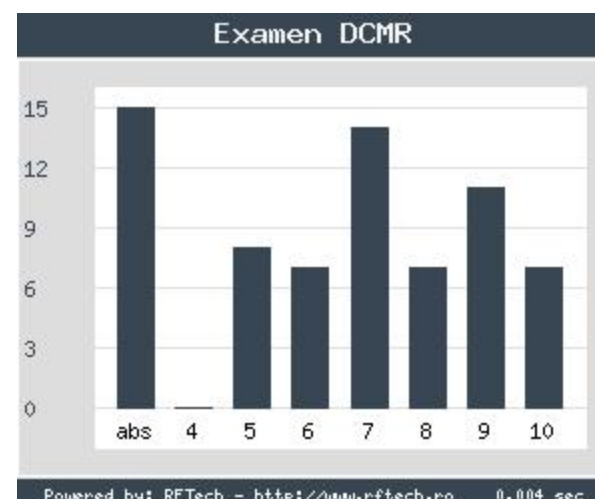
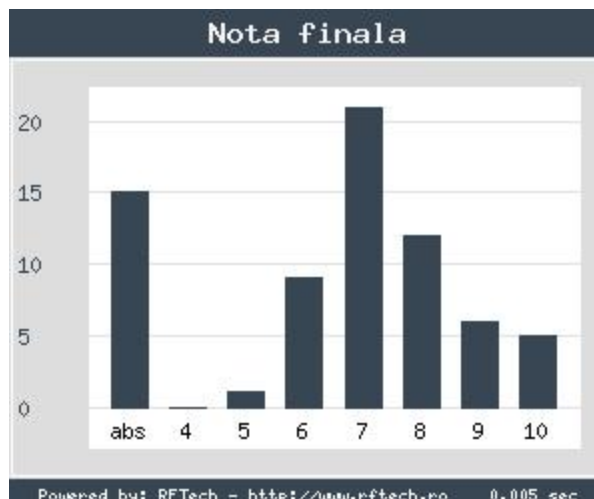


Labo.	Numar
4	0
5	4
6	4
7	10
8	2
9	3
10	3
<b>TOTAL</b>	<b>26</b>



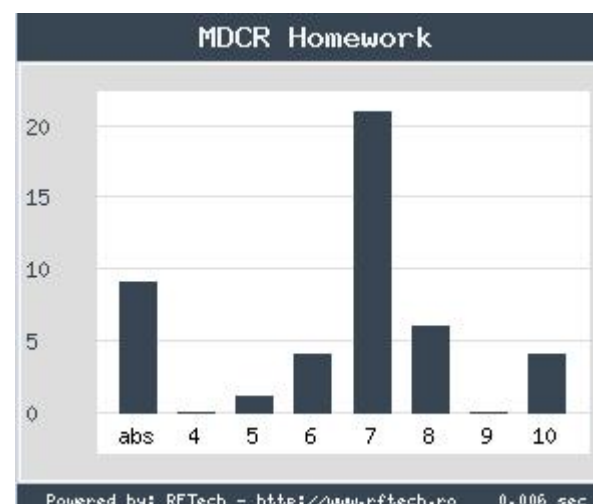
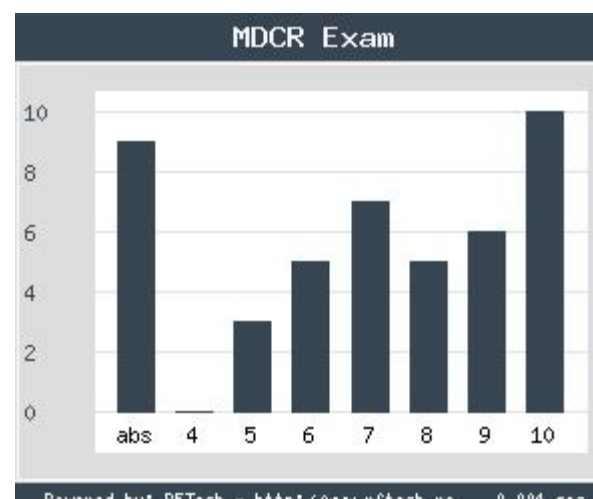
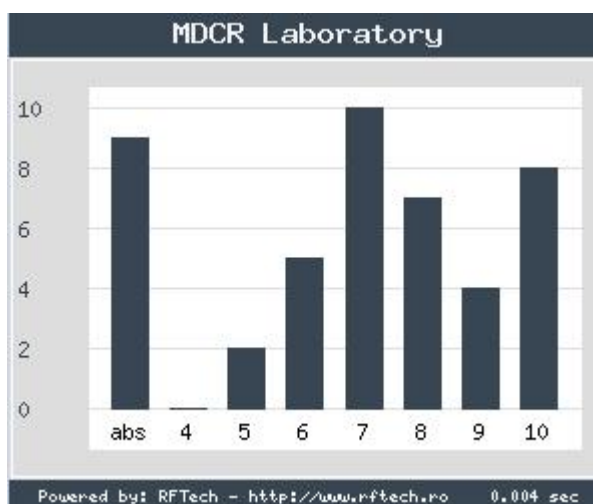
# Grades

## ■ 2019/2020



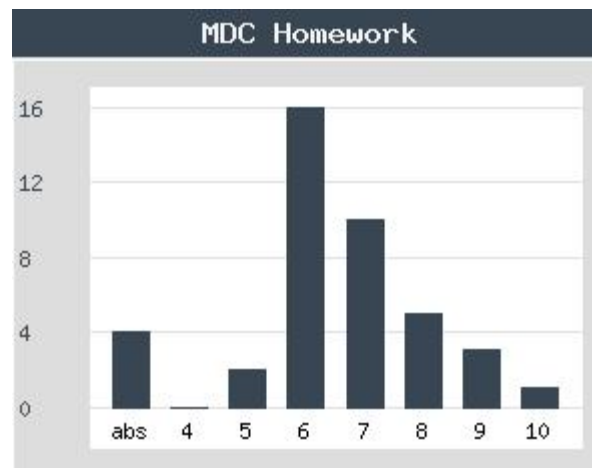
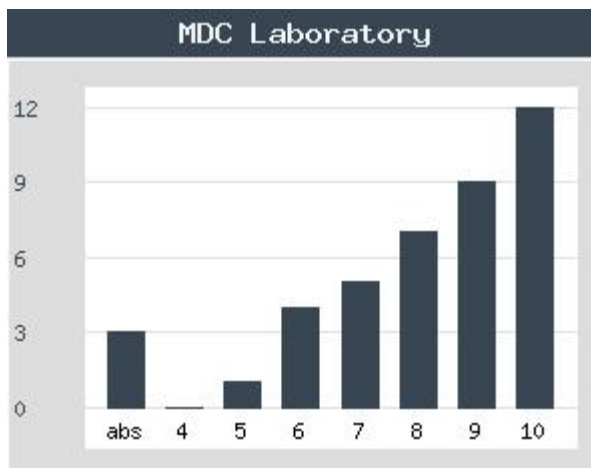
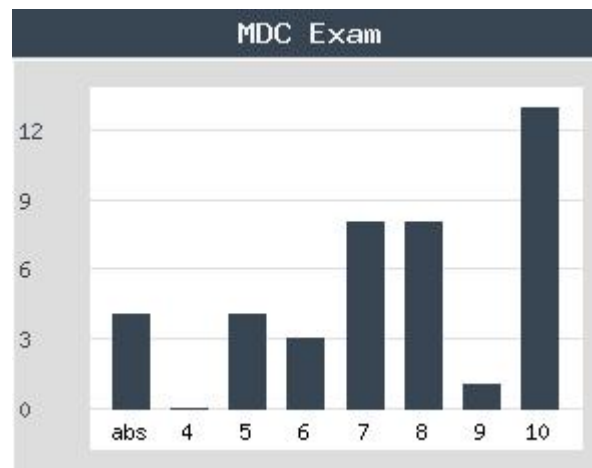
# Grades

## ■ 2019/2020 - eng



# Grades

## ■ 2020/2021 - eng



# Attendance, Lists

The screenshot shows a software interface with a light blue background. On the left, there are several menu items: 'Grades' (in bold), 'Aggregate Results' (underlined), 'Attendance' (in bold), 'Course' (underlined), 'Laboratory' (underlined) which is circled in red, 'Lists' (in bold), 'Studenti care nu pot intra in examen' (underlined), 'Bonus-uri acumulate (final)' (underlined), and 'Punctaj laborator' (underlined) which is also circled in red. At the bottom, there is another section titled 'Materials' (in bold).

- Attendance
- minimum 7 sessions
- Activity bonus
- Homework
- individual data
- etc.

# Bonus

<b>Group</b>	<b>Course attendance</b>	<b>B. attendance</b>	<b>B. supplemental</b>	<b>B. photo</b>	<b>B. T1</b>	<b>B. T2</b>	<b>B. T3</b>	<b>Total Bonus</b>	<b>Obs.</b>
5411	4.6	0.5		1		0	0.1	1.6	-
5411	17	2.5		1	0.75	0	0.5	4.75	-
5411	12.6	2		1		0	0.1	3.1	-
5411	9.6	1.5		1	0.25		0	2.75	-
5411	5.2	0.5		1		0	0	1.5	-
5411	12	2		0.5		0		2.5	-
5411	16.15	2.5		0.5	0.5	0.3		3.8	-
5411	18	2.5	1.5	1	0		0.1	5.1	-
5411	15.725	2.5		1	0.75	0	0	4.25	-
5411	18	2.5	1.75	1	0.63	0	1	6.88	-
5411	1.2	0		1				1	-
5411	13	2	0.5	1	0.13	0	0	3.63	-
5411	15.375	2.5		1	1	0		4.5	-
5411	5.075	0.5	0.05	0				0.55	-
5411	1.8	0		0.5			0.1	0.6	-
5411	17.5	2.5	0.4	1	1		0.2	5.1	-

# Previous years

[Microwave CD](#)

[Optical Communications](#)

[Optoelectronics](#)

[Internet](#)

[Antennas](#)

[Practica](#)

[Networks](#)

[Educational software](#)

[Examen DCMR 10 feb 2019](#) (pdf, 934.2 KB, ro, 

[Rezolvari DCMR 10 feb 2019](#) (pdf, 825.2 KB, ro, 

[Detalii notare DCMR/MDCR 2018 2019](#) (htm, 13.05 KB, ro, 

## Other data

[Factorul "Andrei"](#) (pdf, 15.85 MB, ro, 

## Previous years

2017-2018

2016-2017

2015-2016

2014-2015

2013-2014

More years...

## Microwave Devices and Circuits for Radiocommunications

### Course: DCMR (2017-2018)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DOS412T

Discipline Type: DOS; Alternative, Specialty

Credits: 4

Enrollment Year: 4, Sem. 7

### Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:

# Previous years

## Optoelectronics

### Course: OPTO (2019-2020)

**Course Coordinator:** Assoc.P. Dr. Radu-Florin Damian

**Code:** DID405M

**Discipline Type:** DID; Required, Domain

**Credits:** 4

**Enrollment Year:** 4, **Sem.** 8

### Activities

**Course:** Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

**Laboratory:** Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Group, Timetable:

### Evaluation

Type: **Colloquium**

**A:** 50%, (Test/Colloquium)

**B:** 30%, (Seminary/Laboratory/Project Activity)

**C:** 20%, (rests during semester)

### Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

More years...

# Previous years, 2004-2021

## Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

More years...

## Optoelectronics

### Course: OPTO (2018-2019)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DIS405M

Discipline Type: DID; Required, Domain

Credits: 3

Enrollment Year: 4, Sem. 8

### Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Group, Timetable:

### Evaluation

Type: Colloquium

A: 50%, (Test/Colloquium)

B: 30%, (Seminary/Laboratory/Project Activity)

C: 20%, (Tests during semester)

### Grades

[Aggregate Results](#)

### Attendance

## Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

2013-2014

2012-2013

## Optoelectronics, Structures, Technologies, Circuits

### Course: OSTC (2013-2014)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DIS405M

Discipline Type: DIS; Required, Specialty

Credits: 4

Enrollment Year: 4, Sem. 7

### Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Half Group, Timetable:

### Evaluation

Type: Colloquium

A: 66%, (Test/Colloquium)

B: 17%, (Seminary/Laboratory/Project Activity)

D: 17%, (Homework/Specialty papers)

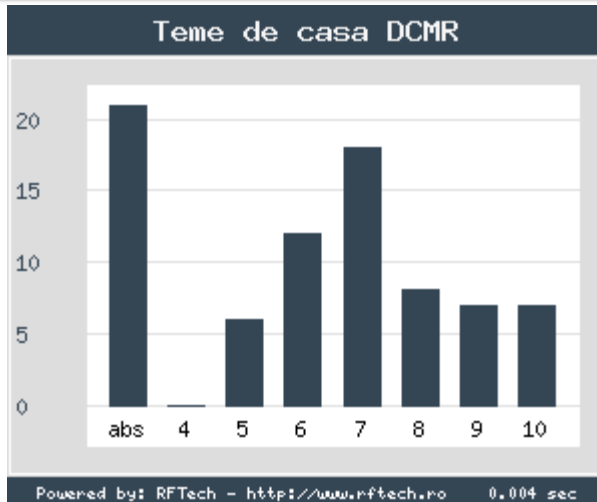
### Grades

[Aggregate Results](#)

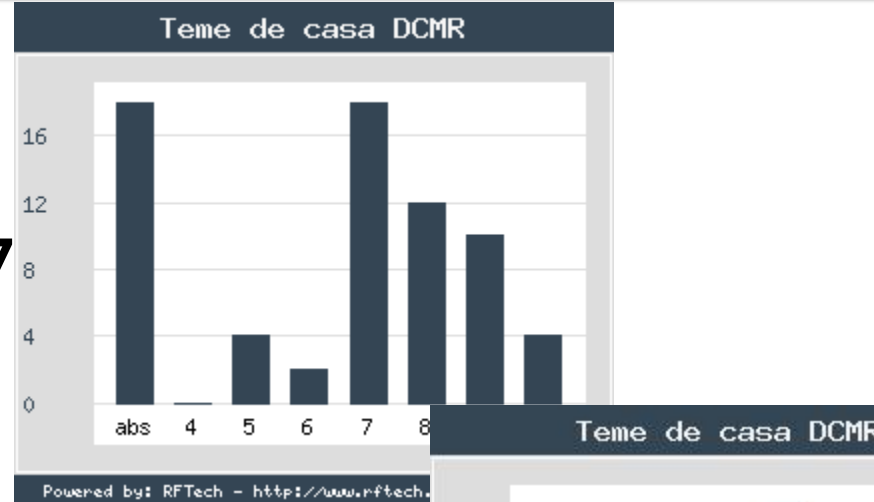
### Materials

# Effect? – “andrei” factor

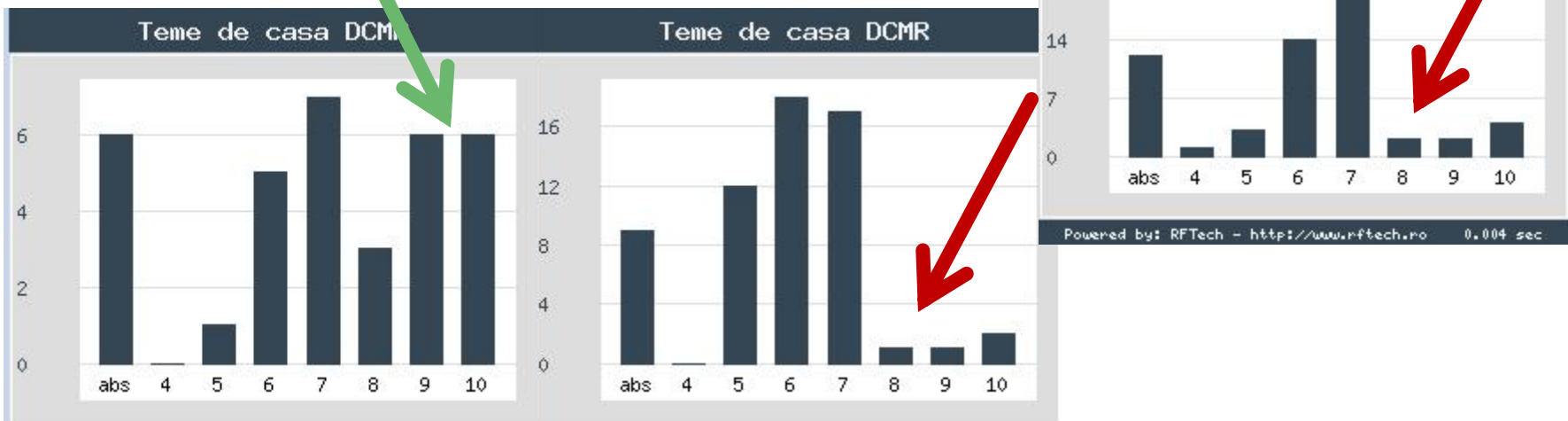
15/6



16/7



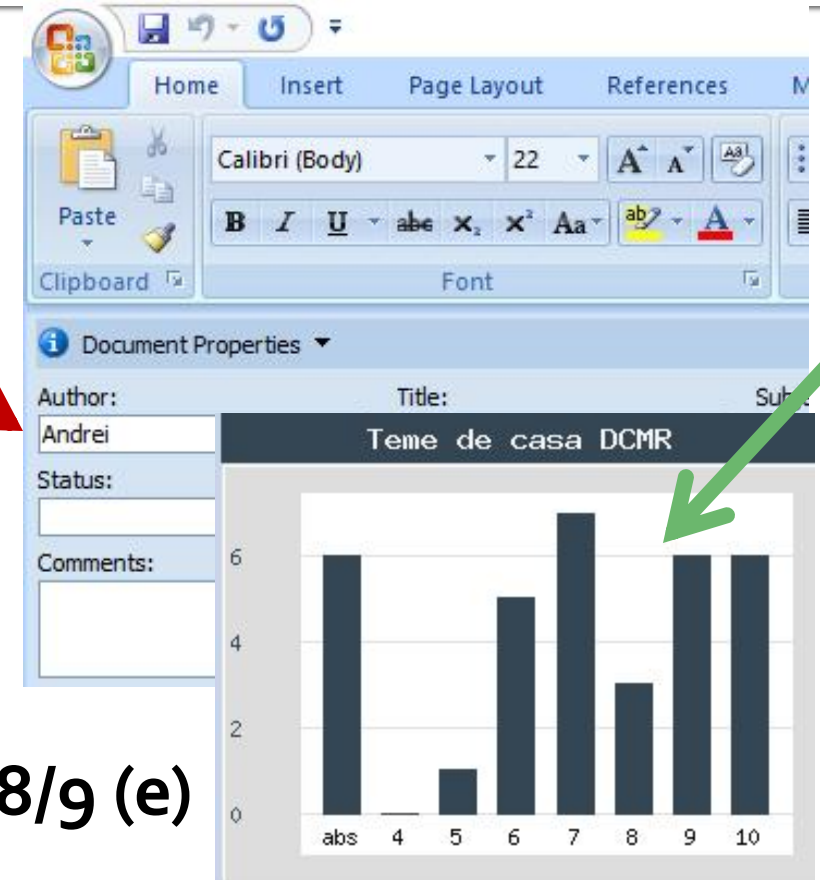
17/8



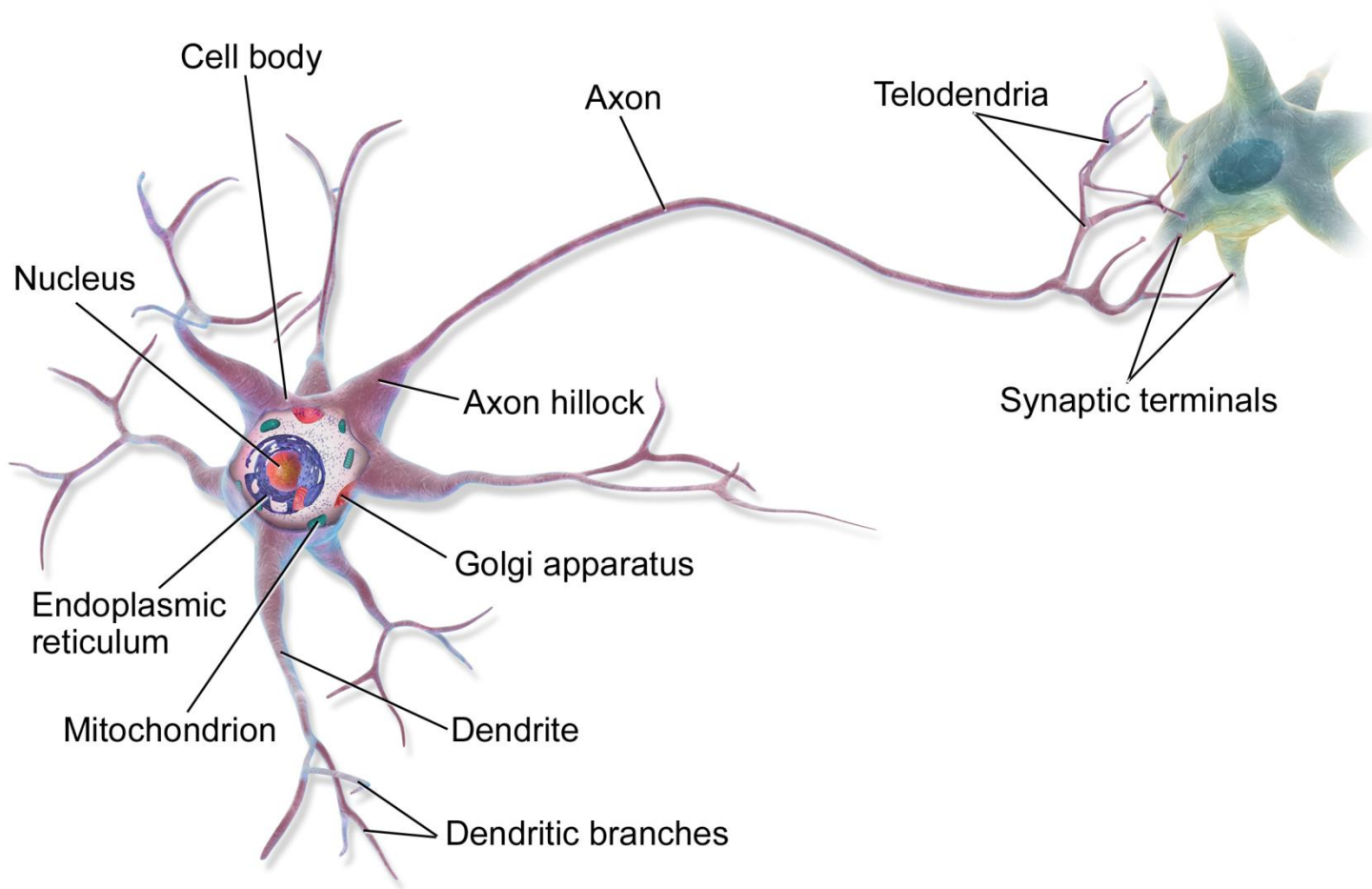
18/9

# Project 2019/2020

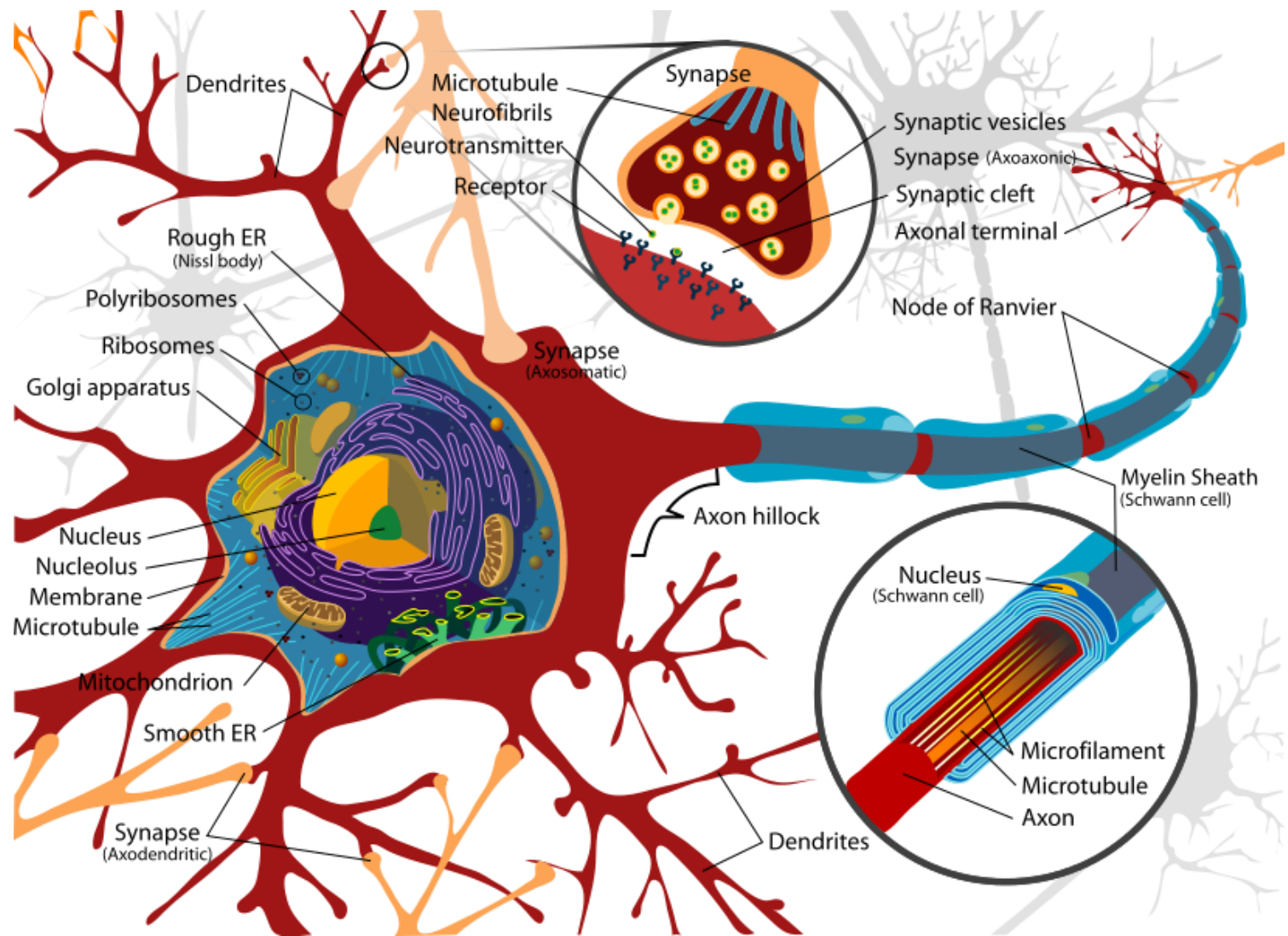
- factorul “andrei” =  $-2p$



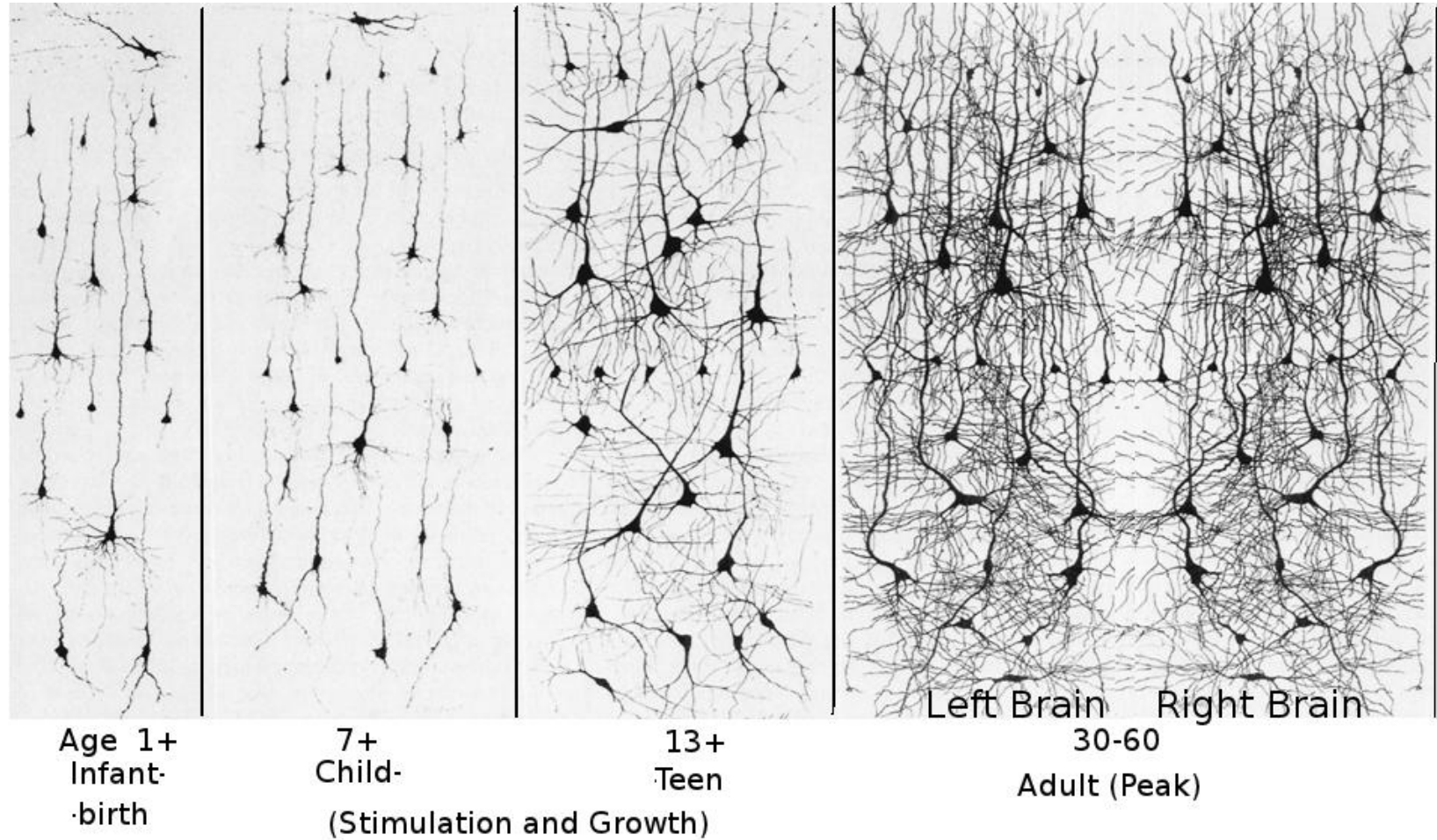
# Course Objectives 1



# Course Objectives 2



# Course Objectives 3



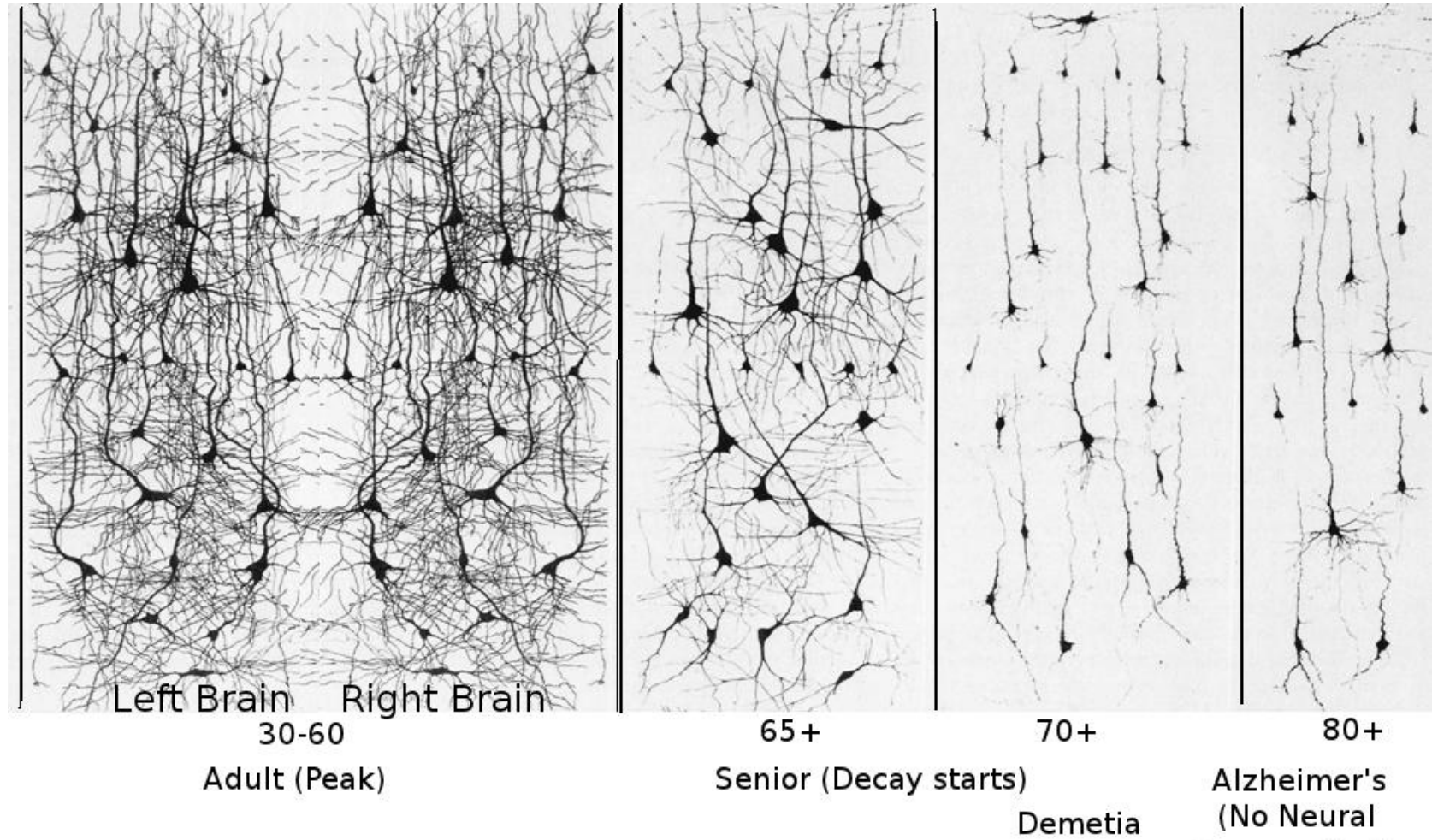
# Course Objectives 4



“Engineering”  
Sinapses



# Deadline



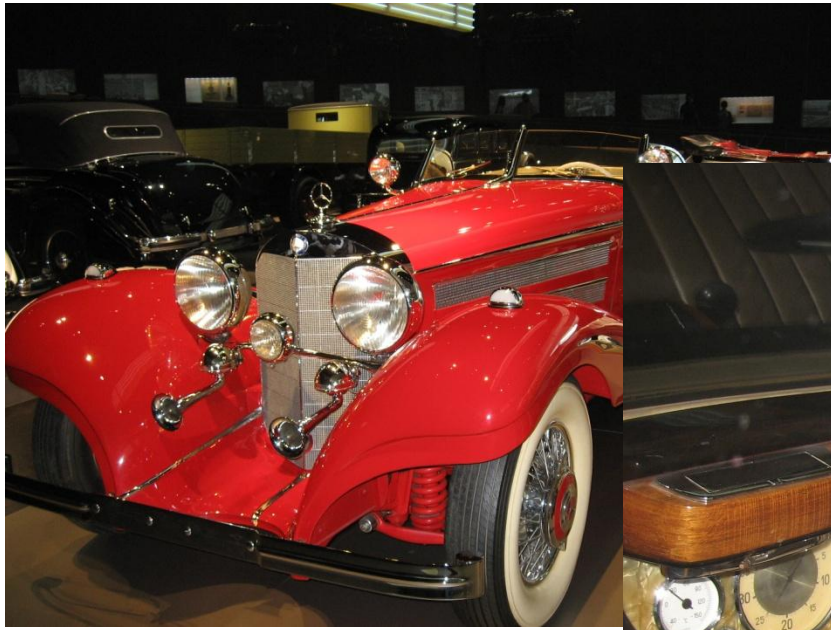
# Course Topics

- Transmission lines
- Impedance matching and tuning
- Directional couplers
- Power dividers
- Microwave amplifier design
- Microwave filters
- ~~Oscillators and mixers?~~

# Textbooks

- <http://rf-opto.eti.tuiasi.ro>
- Irinel Casian-Botez: "Microunde vol. 1: Proiectarea de circuit", Ed. TEHNOPRES, 2008
- **David Pozar**, Microwave Engineering, Wiley; 4th edition , 2011, ISBN : 978-1-118-29813-8 (E), ISBN : 978-0-470-63155-3 (P)

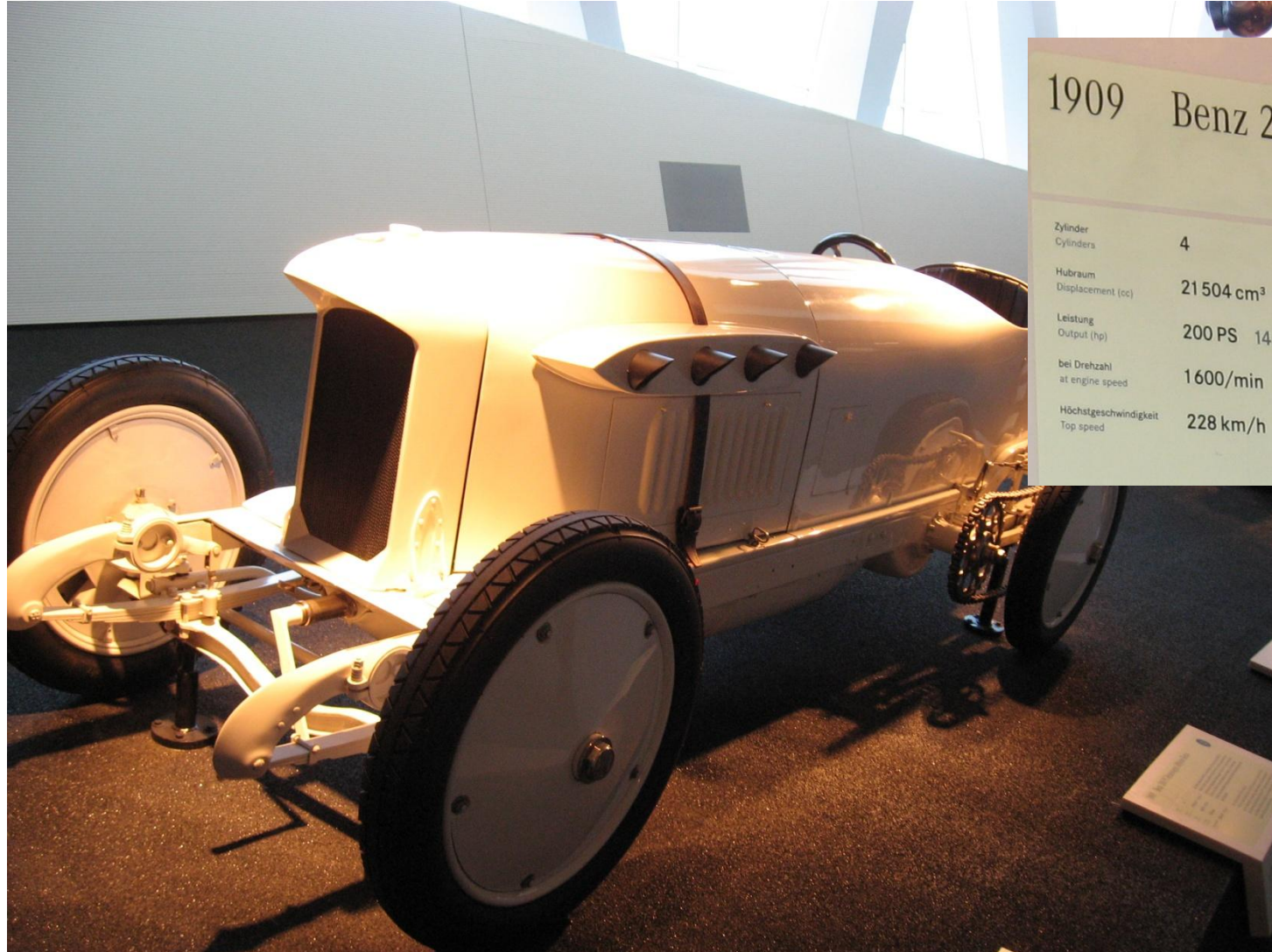
~1930



~1930



# 1909



1909 Benz 200 PS Rennwagen »Blitzen«

Zylinder Cylinders	4
Hubraum Displacement (cc)	21504 cm <sup>3</sup> 1312 cu in
Leistung Output (hp)	200 PS 147 kW
bei Drehzahl at engine speed	1600/min
Höchstgeschwindigkeit Top speed	228 km/h 142 mph

Der »Blitzen-Benz« ist 1909 der erste 200 km/h fährt. Seine größten Erfolge zylindermotor ausgestattete Rekord-Burman mit 228 km/h über die Saar ist damit das schnellste Fahrzeug jede Eisenbahn.

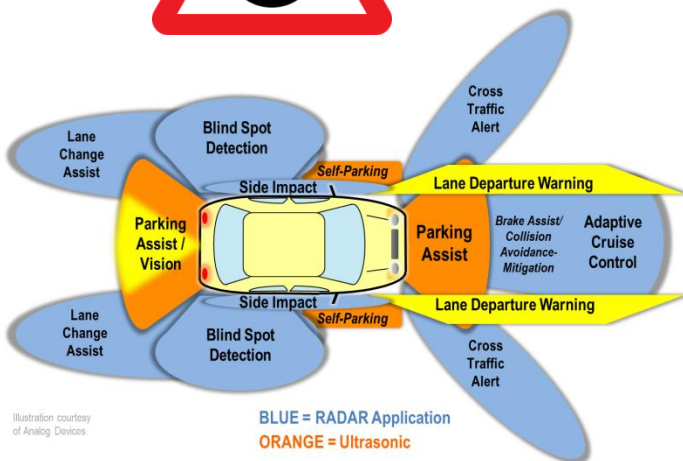
Benz »Lightning Benz« 200 hp racing car  
In 1909 the Lightning Benz

# 1930-1950

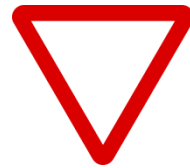


# Technology

> 2010



< 1950



# Technology

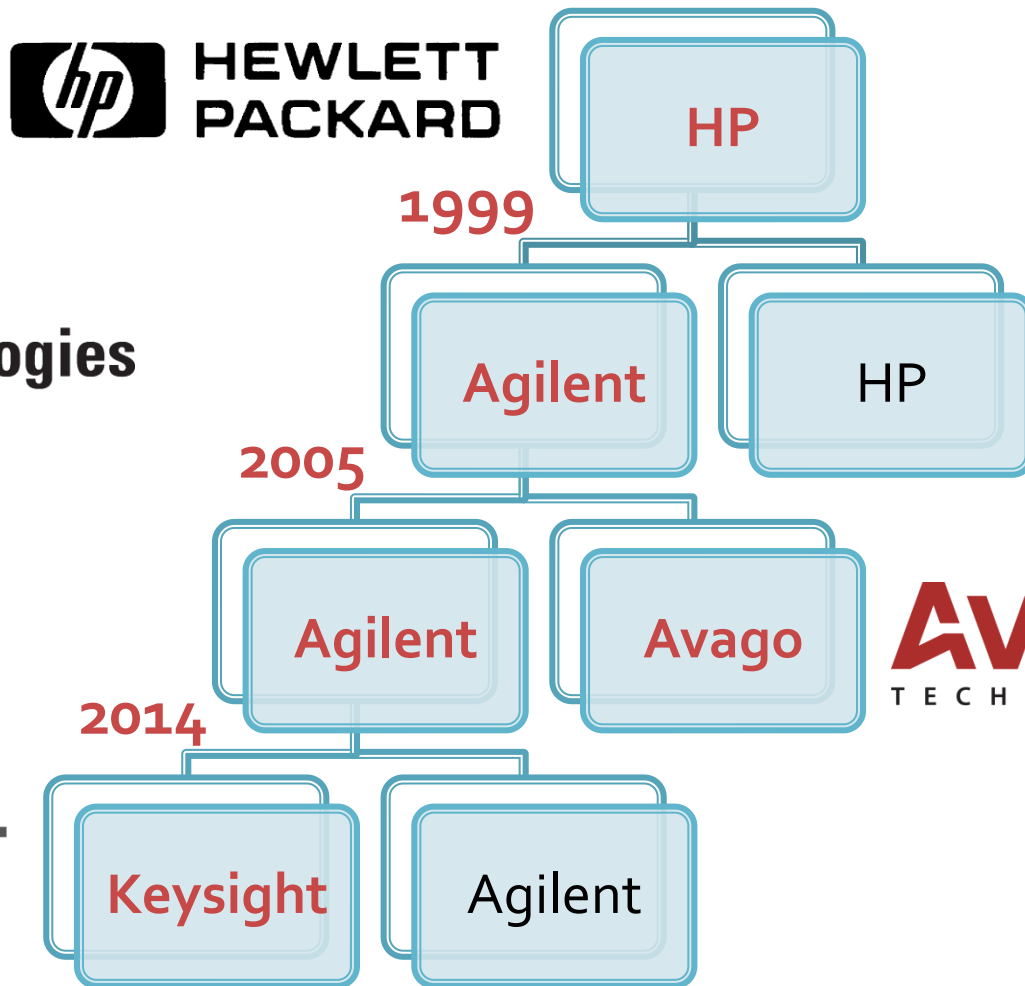
$1 \times 1 = 1$	$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$
$1 \times 2 = 2$	$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$
$1 \times 3 = 3$	$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$
$1 \times 4 = 4$	$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$
$1 \times 5 = 5$	$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$
$1 \times 6 = 6$	$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$
$1 \times 7 = 7$	$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$
$1 \times 8 = 8$	$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$
$1 \times 9 = 9$	$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$
$1 \times 10 = 10$	$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$
$6 \times 1 = 6$	$7 \times 1 = 7$	$8 \times 1 = 8$	$9 \times 1 = 9$	$10 \times 1 = 10$
$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$	$10 \times 2 = 20$
$6 \times 3 = 18$	$7 \times 3 = 21$	$8 \times 3 = 24$	$9 \times 3 = 27$	$10 \times 3 = 30$
$6 \times 4 = 24$	$7 \times 4 = 28$	$8 \times 4 = 32$	$9 \times 4 = 36$	$10 \times 4 = 40$
$6 \times 5 = 30$	$7 \times 5 = 35$	$8 \times 5 = 45$	$9 \times 5 = 45$	$10 \times 5 = 50$
$6 \times 6 = 36$	$7 \times 6 = 42$	$8 \times 6 = 48$	$9 \times 6 = 54$	$10 \times 6 = 60$
$6 \times 7 = 42$	$7 \times 7 = 49$	$8 \times 7 = 56$	$9 \times 7 = 63$	$10 \times 7 = 70$
$6 \times 8 = 48$	$7 \times 8 = 56$	$8 \times 8 = 64$	$9 \times 8 = 72$	$10 \times 8 = 80$
$6 \times 9 = 54$	$7 \times 9 = 63$	$8 \times 9 = 72$	$9 \times 9 = 81$	$10 \times 9 = 90$
$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$	$10 \times 10 = 100$

Most used!!

**2x1 = 2**  
**2x2 = 4**  
**2x3 = 6**  
**2x4 = 8**  
**2x5 = 10**  
**2x6 = 12**  
**2x7 = 14**  
**2x8 = 16**  
**2x9 = 18**  
**2x10 = 20**



## Agilent Technologies



# NPL, Londra



# NPL, Londra



# Examen: Logarithmic scales

$$\text{dB} = 10 \cdot \log_{10} (P_2 / P_1)$$

$$0 \text{ dB} = 1$$

$$+0.1 \text{ dB} = 1.023 (+2.3\%)$$

$$+3 \text{ dB} = 2$$

$$+5 \text{ dB} = 3$$

$$+10 \text{ dB} = 10$$

$$-3 \text{ dB} = 0.5$$

$$-10 \text{ dB} = 0.1$$

$$-20 \text{ dB} = 0.01$$

$$-30 \text{ dB} = 0.001$$

$$\text{dBm} = 10 \cdot \log_{10} (P / 1 \text{ mW})$$

$$0 \text{ dBm} = 1 \text{ mW}$$

$$3 \text{ dBm} = 2 \text{ mW}$$

$$5 \text{ dBm} = 3 \text{ mW}$$

$$10 \text{ dBm} = 10 \text{ mW}$$

$$20 \text{ dBm} = 100 \text{ mW}$$

$$-3 \text{ dBm} = 0.5 \text{ mW}$$

$$-10 \text{ dBm} = 100 \mu\text{W}$$

$$-20 \text{ dBm} = 1 \mu\text{W}$$

$$-30 \text{ dBm} = 1 \text{ nW}$$

$$[\text{dBm}] + [\text{dB}] = [\text{dBm}]$$

$$[\text{dBm}/\text{Hz}] + [\text{dB}] = [\text{dBm}/\text{Hz}]$$

$$[x] + [\text{dB}] = [x]$$

# Computing Loss in circuits

$$\text{LOSS} = \frac{P_{out}}{P_{in}}$$

$$\text{Loss[dB]} = [-] 10 \cdot \log_{10} \left( \frac{P_{out}}{P_{in}} \right)$$

$$\text{Loss[dB]} = [-] 10 \cdot \log_{10} \left( \frac{P_{out}}{P_0} \cdot \frac{P_0}{P_{in}} \right) = [-] 10 \cdot \left[ \log_{10} \left( \frac{P_{out}}{P_0} \right) - \log_{10} \left( \frac{P_{in}}{P_0} \right) \right]$$

$$\text{Loss[dB]} = [-] (P_{out} [\text{dBm}] - P_{in} [\text{dBm}])$$



=



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# Contact

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