

# RF Active Circuits



## Component

École Nationale  
Supérieure  
d'Électrotechnique  
d'Électronique  
d'Informatique  
d'Hydraulique  
et des  
Télécommunications

## In brief

- > **Ametys Code:** N7EE06A
- > **Open to exchange students:** Yes

## Presentation

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### Objectives

At the end of this course, students will be able to:

- Define the specifications of an amplifier.
  - Choose amplifier architectures that meet their specifications.
  - Design amplifiers that meet criteria for power gain, linearity, noise, and power efficiency.
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### Description

This course provides students with the knowledge they need to design RF amplifiers using hybrid and integrated (MMIC) technology.

Microwave technology

#### **RF amplifiers:**

HEMT: operation, IV characteristics

Linearity: P&dB, IP3, C/I3

Efficiency, PAE

Choice of amplification class

Transistor stability

**Amplifier design:**

Power matching

Fluence graphs

Gain optimization

Broadband amplifiers

Design example

Fixed-gain amplifier

Low-noise amplifier

Oscillators

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## Pre-requisites

Transmission lines (N7EE09D)