

1. Introduction

1.1 Scope of the Course

1.1.1 General Remarks

Some Important Links

- ▀ For a detailed [*table of contents*](#) use the link
- ▀ The [*organization, timetable, etc.*](#) for the running term could be found in the link. Now you have to look elsewhere.
- ▀ If you like to read [*prefaces*](#) - tough luck; there is none
- ▀ For book recommendations: Consult the [*list of books*](#)

What is Special About this Course

- ▀ The lecture course "Semiconductor Technology" has a somewhat [*special status*](#) for two reasons:
 - 1. Nothing comparable has been done before in Germany - because this is one of the very first lecture courses taught within a "Bachelor" study course, i.e. without "advanced" parts.
 - 2. It has a [*special format*](#) for the exercise part - we will conduct it as [*seminar*](#).
 - 3. In the fall term of **2009** it has become part of the "teaching module" [**Semiconductor Technology and Nano Electronics**](#)
 - 4. I stopped teaching it in 2014. In 2019 it's still taught, however, by my predecessor Prof. Adelung.