# Current Topics in Organic ChemistryLV 347.316SS 2015

Title

# First name Last name

Matr. Nr.

# Introduction

General information on the synthetic target (isolation from plant source, biological properties, importance...)[[1](#_ENREF_1)]

# Total Synthesis

Retrosynthetic analysis; detailed description of the total synthesis; Alternatively, detailed information on the synthesis...[[2](#_ENREF_2)]

Pllease draw schemes and figures with ChemDraw or ISISDraw (freeware) and number the schemes/figures.



Scheme 1 Example for a scheme



Figure 1 Example for a figure

# Conclusion

Important steps, relevance of the synthetic work (first total synthesis, shortest synthesis...)...

# References

References in standardized scientific format (see any journal, for example Journal of Organic Chemistry)

[1] M. Gates, G. Tschudi, *J Am Chem Soc* **1952**, *74*, 1109-1110.

[2] G. E. Keck, T. T. Wager, *J Org Chem* **1996**, *61*, 8366-8367.