

Our **webinar “Business Plan”** is an online-seminar particularly for scientists, students and people having a business idea to put into practice. You as participant will take part interactively and get the chance to **obtain highly qualified expertise from Best Agers** about business planning. At the end, you will be able to create your **own professional business plan** to start up your own business.

Your learning goals:

- You will be able to create an own professional business plan with all its different parts
- Examine your business idea in a critical way
- Insight into the market with competitor analysis, [www](#) marketing and sales
- Identifying ways of financial funding of the business idea
- How and when to use strategic tools for business planning
- Apply your gained know-how to convince bankers and investors

Your value added:

- Location independent – no travel costs and time loss
- No costs for your participation!
- Interactive and international communication in real time
- Transfer of expertise and experience by a trained and qualified Best Ager
- Receive a certificate if you have attended the whole webinar-sequence

Our schedule:

01.03.12 (3.30 p.m. CET / 4.30 p.m. EET)	pre-class & get together (not mandatory)
---	---

Each webinar lasts approx. 1 hour, followed by some room for discussions:

08.03.12 (3.30 p.m. CET / 4.30 p.m. EET)	1. Webinar: Business plan definition, targets, structure, resources, strategy
---	---

15.03.12 (3.30 p.m. CET / 4.30 p.m. EET)	2. Webinar: Market & Company products, target groups, observing market, competition
---	---

22.03.12 (3.30 p.m. CET / 4.30 p.m. EET)	3. Webinar: Cost structure earnings, relations, budget
---	--

29.03.12 (3.30 p.m. CEST / 4.30 p.m. EEST)	4. Webinar: Planning of liquidity content, differences between earnings and losses, requirements
---	--

05.04.12 (3.30 p.m. CEST / 4.30 p.m. EEST)	5. Webinar: Capital and finance options, requirements, creditworthiness, assessment
---	---

[If you want to register, please click here → Registration Form](#)