

SWEDISH NETWORK FOR INNOVATION & TECHNOLOGY TRANSFER SUPPORT

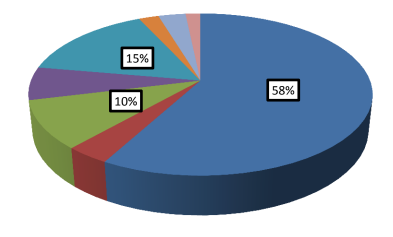
Kajsa Hernell, Marketing Director

Swedish Network for Innovation and Technology Transfer Support



FACTS

- SNITTS founded 2009
- Non profit organization
- Office in Stockholm with 2 employees
- Members of ATTP
- 400 individual memberships
- 16 cooperation agreements



58% Academia

15% Institute

10% Industry



MEMBERS PROFESSIONS

Innovation Managers/Advisors Research & Innovation Advisors **Project Leaders** Coordinators Laywers **Business Development Coaches Industry Relation Coordinators Cooperation Cordinators IPR Experts/Advisors Technology Transfer Managers** Strategic Partnership Manager Commersialisation Ambassadors

... and so on



PROFESSIONAL DEVELOPMENT

SNITTS provides professional development for members through monitoring the outer world, creating awareness and development of their skills.

Workshops

Seminars

National Professional Development Program

Study trips

Special Interest Groups



PROFESSIONAL DEVELOPMENT

81% of the members has during 2013-2014 attended one or more SNITTS activities.

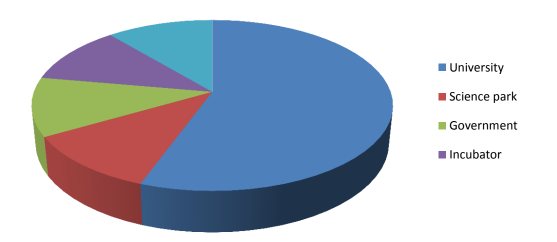








- 6 one-day training sessions
- Leading experts in Sweden
- CE-credits RTTP
- Committee set the program for the year:





<u>2015</u>

Intellectual Asset Management
Theoretical and practical overview of basic IAM processes

Fundamentals in utilization of knowledge and research

Various business/working models, collaborative research, utilization of results in existing companies, start-up of companies etc.

Knowledge exchange with small/medium sized companies How can smaller companies best benefit from collaboration with universities and research operators?



<u>2015</u>

Strategic Partnerships

Focus on how Swedish Universities have built their strategies. Get the tools to start and run similar processes.

IP issues in collaborative research

Tools to manage intellectual asset. What do we mean by "intellectual assets"?

IP issues and drafting agreements for Open Innovation

Basic knowledge about Open Innovation and the different tools that can be used in the context of Open Innovation





