

Day	Time	Title	Description	Location	Presenter	Number of seats
May 22	12:15-13:00	Meet your representatives	Come and meet your representatives on different boards, committees and councils at the faculty of science and engineering. Hear what they have done during their year (or years) and figure out if any position could be interesting for you! The election committee will be present and fika will be served.	Outside Siegbahn	TNDR	
May 22	13:15-15:00	Visualisation lab	Play or get serious! Discover the Ångström Visualisation Lab where you can try out to visualise data, play with Algodoo, try the VR and see how it looks to manoeuvre a robot, or look at the stars or take a trip over Manhattan. You also get to take a look at the Ångström Makerspace with e.g. its 3D printer and get inspired how you can use it for your purpose	Ångström library	Jonas Petersson	15
May 22	15:15-17:00	Rhetoric	Communicating one's message is a task that is both exciting and demanding at the same time. In this lecture, Prof. Hietanen (Rhetoric, Dept. of Literature, UU) presents some of the fundamental and timeless qualities of persuasive communication that are useful for both oral and written communication. Special attention will be given to debate, after which we will all engage in a debate-competition. For this exercise, the participants will receive information about a week beforehand.	Ångström 2003	Mika Hietanen	30
May 23	9:00-10:00	Career planning for academics	I will review the academic career path from Ph.D. studies to Professor at a Swedish university and list a number of factors that are important for such a career choice. Since external funding is very important for doing research in Swedish academia, I will also spend some time reviewing how to write a good grant application.	EBC Lärosal 3	Annica Black-Schaffer	35
May 23	10:15-12:00	Master suppression techniques (Härskartekniker)	In this interactive seminar, we will make acquaintance with social manipulating techniques commonly named Master Suppression Techniques or Domination Techniques (sv. Härskartekniker). They are techniques used to suppress targeted individuals. We will learn to identify them, according to how they were originally defined and described by the Norwegian social-psychologist Berit Ås. Through role play, we will practice some effective ways to neutralize them. Finally, we will discuss ways in which we all can contribute to a positive counterculture.	EBC Lärosal 3	Martin Holmberg	25
May 23	13:15-15:00	Inkscape for beginners	Inkscape is a free open source software that allows for the creation of 2D vector graphics. The straightforward software can be used to draw two-dimensional sketches and schematics for posters, publications or your thesis in a quick and convenient way. After a short introduction, a hands-on exercise allows you to prepare your first vector graphics in Inkscape and assess how this tool can be used for your future studies.	Ångström 6K1101	Merlin Pohlit	20
May 23	15:15-17:00	Scientific Images and Animations - Intro	Blender is an open source software used to create 3D computer graphics. You can use it to create photorealistic scientific images and animations for articles or oral presentations. This tutorial is a very basic introduction to Blender, where you will learn how to model 3D objects and create very simple animations.	Ångström 6K1101	Iulia Brimboiu	15
May 23	Around 18:00	We meet up downtown for a PhD-Afterwork			-	

May 24	9:00-10:00	The Job Security Foundation (Trygghetsstiftelsen)	If you have worked for agencies in the state sector (like Uppsala University), and fulfil certain requirements you are entitled to support from the Job Security Foundation, Trygghetsstiftelsen. We will present the process and the work to supporting our clients in the process of finding a new job and/or a future careerpath.	Ångström 4004	Eva-Lotta Krook & Sven Jansson	35
May 24	10:15-11:45	Sexual Harassment in Academia	In the wake of #metoo, Paul Bengtsson from Human Resources at Uppsala University has been invited to talk about sexual harassment in academia. The seminar is about sexual harassment in an academic environment, how to understand it and how it can be counteracted.	Ångström 4004	Paul Bengtsson	35
May 24	12:00-12:45	Teaching situation for PhD students at the faculty of science and technology	TNDR offers lunch to those who sign up! TNDR made a survey among PhD students about their teaching situation. During the lunch seminar, some key results and suggestions on improvements will be presented. The suggested improvements are meant to mainly improve the situation for PhD students, but also to generally increase the pedagogical level at the faculty.	Ångström 4004	Jakob Spiegelberg & Ruben Cubo	
May 24	13:15-15:00	Matlab for beginners		Ångström 4103&4104	Jakob Spiegelberg	20
May 24	15:15-17:00	Python for beginners	Welcome to the teaser version of "Advanced Scientific Programming with Python". In this lecture you'll learn to make the most of NumPy, a ubiquitous numerical library for Python and the basis for many other packages. You'll then use your newly acquired knowledge to solve a variety of data analysis problems.	Ångström 4103&4104	Filipe Maia	20
May 25	9:00-10:00	Scientific writing	Scientists must publish to survive in their careers, but writing is hard work. This talk will present two linguistic tools to make the job of writing easier—the CARS template and the right-heavy sentence.	Geocentrum Norrland I	Terese Bergfors	30
May 25	10:15-12:00	Presenting in English		Geocentrum Norrland I	Gregory Garretson	30
May 25	12:00-13:00	Meet your representatives	Come and meet your representatives on different boards, committees and councils at the faculty of science and engineering. Hear what they have done during their year (or years) and figure out if any position could be interesting for you! Fika will be served.	Geocentrum Norrland I	TNDR	