



Discipline-specific expertise

choices made

21 | -

6 op  FYSS3440
Nuclear astrophysics

5  FYSS3552
op **Lasers and particle traps in nuclear physics research**

General readiness skills


choices made

6-36 | 6

Research expertise

parts completed

2 | 2


2 op Hyv.  FYSJ9900 **Research ethics and open science for physicists and chemists**

Communication skills

parts completed

$$L_2 \mid L_2$$


2 op Hyv.  XDOC2001 Academic articles: The Publishing process


2 op Hyv.  XDOC2007 **Conference presentations**


Other skills that support the building of professional expertise

choices made

1-

0-10 op  FYSJ9920 Scientific conferences and summer schools

0-10  FYSJ9950
op **Practical work related to research**

0-10 op  FYSJ9980 Supervised teaching at university