Short summary of available courses relevant for structural biology in Joensuu, Helsinki, Oulu and Turku
(February, 2015. Will be continuously updated)

Advanced courses in Joensuu:

- X-ray diffraction (3 credits) of single crystal and powder diffraction (but not protein crystallography)

- Biological mass spectrometry (3 credits), will be lectured in Spring 2015

- Structure of proteins (3 credits) including short introduction to stucture determination methods, will be lectured Autumn 2015

Advanced courses in Helsinki:

Advanced intensive course in Protein Characterisation and Crystallization (3 credits). This course will focus on the tools and understanding necessary for successful structural biology projects

Advanced courses in Oulu:

- Structural enzymology (3 credits) (every year in spring)

- Basic concepts of protein crystallographic methods (3 credits) (every year in autumn)

  - http://www.oulu.fi/biocenter/instruct-nac/courses/oulu

Advanced course in Turku:

  - http://www.btk.fi/crystallography/cooperation/instruct/education/