

**Master of Science HES-SO in Life Sciences – diplômés 2013
 Bioconversions and Bioprocesses - BB**

Nom	Prénom	Titre du travail de Master
Cosandey	Vincent	Peptide Multiplex microarray development, for serology assays, for ovarian and breast cancer detection based on BARD1 protein
Jesus Simoes	Sergio	Recombinant production of disulfide bond containing peptides: a feasibility study

**Master of Science HES-SO in Life Sciences – diplômés 2013
 Chemical Development and Production - CDP**

Nom	Prénom	Titre du travail de Master
Chun	Sothys	Synthesis of functional Poly(lactic acid)
Dupasquier	Nicolas	PEG-CONJUGATED DRUGS FOR SLOW RELEASE SYSTEMS
Kilcher	Elia	Study of a Chiral Organocatalytic Mannich Reaction providing β 2-amino acid in the multi gram scale
Salvi	Jérémy	Intelligent System Reactor, Process optimization based on model predictive control