

**Master of Science HES-SO in Life sciences
diplômé-e-s 2016
Orientation Bioconversions and Bioprocessing**

NOM	PRENOM	TITRE DU TRAVAIL DE MASTER
Martin	Jessica	Biosynthesis of (R)-3-hydroxyalkanoates using fed-batch cultivation
Petruzzi	Loric	Characterization of Tacrolimus-binding Molecules for use in Fluorescence (polarization) based Therapeutic Drug Monitoring Assays at Point-of-Care

**Master of Science HES-SO in Life sciences
diplômé-e-s 2016
Orientation Natural Resources Management in Catchments**

NOM	PRENOM	TITRE DU TRAVAIL DE MASTER
Matter	Adrien	Y a-t-il une teneur optimale en carbone organique pour les propriétés physiques des sols?
Stampfli	Vanessa	La richesse spécifique, la fréquence de capture et la distribution des mammifères comme outils de comparaison entre deux aires protégées de la Tanzanie de l'ouest

**Master of Science HES-SO in Life sciences
diplômé-e-s 2016
Orientation Chemical Development and Production**

NOM	PRENOM	TITRE DU TRAVAIL DE MASTER
Brandinu	Laurent	Incremental ID of kinetic models by on-line spectroscopy and MV calib.
Meyrat	Rémo André	Icephobic Treatment of Glass Surfaces
Rubath	Alexandre	Starch derivatives used in drug delivery
Caldi	Jonathan	Scale up route for industrial production of copper nanoparticles using micro reactor
Despland	Romain	The implementation of processes and tools for managing a pilot chemical production line applied to the synthesis of aryl alkyl ether compounds
Genasci	Giorgio	Diaminotriazole as Building Block for API Synthesis
Guerry	Gabriel	Photochromic Dyes for Printing
Poretti	Mattia	Minimizing critical impurities in fmoc-Amino Acid Derivatives