**Records of students enroll in Joint Degree Program or Co-supervision Program, Faculty of Science, Mahidol University**

| No. | Student name | Level/Progrm | MUSC Supervision | Inst. Supervisor | Host Institute/Country | Thesis title | Duration | Type\*/output |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Ms. Chor.Wayakron  Phetphaisit | Ph.D.  Polymer Science and Technology | Assoc.Prof. Pranee Phinyocheep | Prof.Daniel Derouet | Université du Maine, France | A study of Preparation of light Colored Photosensitive Liquid Rubber  Etude de la Synthèse de Caoutchouc Naturel LiquidePhotoréticulable non coloré | 1998-2003 | Cotutelle  - Ph.D.  Polymer Science and Technology  -Docteur de l”université du Maine(Chimie et Physicochimie des Polymères) |
| 2 | Ms. Jareerat Samran | Ph.D.  Polymer Science and Technology | Assoc.Prof. Pranee Phinyocheep | Prof.Philippe  Daniel | Université du Maine, France | A study of Non-Catalytic Hydrogenation of Natural Rubber  Contribution à l’Etude de l’hydrogenation du Caoutchouc Natural par Voie Non Catalytique | 2000-2005 | Cotutelle  - Ph.D.  Polymer Science and Technology  -Docteur de l”université du Maine(Physique-Science de Matériaux) |
| 3 | Ms.Netiya Karaket | M.Sc.  Biotechnology | Assis.Prof.  Kanyaratt Supaibulwatana | Prof.Bernard Bodo Director MNHN | Muséum National D’Histoire Naturelle (MNHN), CNRS, France | MUSC: Elucidation of Bioactive compound in crude extracts from barks of Neonauclea purpurea  MNHN: Constituants bioactifs des écores de Neonauclea purpurea | 2003-2005 | Cotutelle  - M.SC.  Biotechnology  - Master Evolution,  Patrimoine  Naturel et  Sociétés |
| 4 | Ms. Lapporn Vayachuta | Ph.D.  Polymer Science and Technology | Assoc.Prof. Pranee Phinyocheep | Prof.Daniel Derouet | Université du Maine, France | Utilization of Atom Transfer Radical Polymerization for Synthesis of GraftCopolymer of Natural Rubber and Poly  (MethylMethacrylate)  Utilisation de la Polymérisation Radicalaire par Transfer d’Atome pour la Synthèse de Caoutchouc Naturel GrefféPoly(Methacrylate de Methyle) | 2004-2009 | Cotutelle  - Ph.D.  Polymer Science and Technology  -Docteur de l”université du Maine(Chimie et Physicochimie des Polymères) |
| 5 | Ms. Supinya Prakanrat | Ph.D.  Polymer Science and Technology | Assoc.Prof. Pranee Phinyocheep | Prof.Philippe  Daniel | Université du Maine, France | Study of Utilization of Nitroxide-Mediated Radical Polymerization for Preparation of Natural Rubber-graft-Polystyrene andNatural Rubber-graft-(Polystyrene-block-Poly(tert-Butyl Acrylate)) Utilisation de la Polymérisation Radicalaire Controllé par Voie Nitroxyde pour la Préparation de Caoutchouc Naturel Greffé Polystyrène et de Caoutchouc Naturel Greffé Dibloc Polystyrène-Poly(Acrylate de Tertio-Butyle) | 2004-2009 | Cotutelle  - Ph.D.  Polymer Science and Technology  -Docteur de l”université du Maine(Physique-Science de Matériaux) |
| 6 | Mr.Nuttawat  Sontichai | Ph.D.  Mathematics | Dr.Somsok  Orankitjaroen | Dr.Christian Licht | Laboratoire de Mecanique et Genie Civil, Universite Montpellier II, France | MUSC/Universite Montpellier II: MATHEMATICAL MODELING OF SOME MECHANICS PROBLEMS BY HOMOGENIZATION | 2007-2010 | Double degree |
| 7 | Mr.Panumart  Sawangtong | Ph.D.  Mathematics | Dr.Boriboon  Novaprateep | Dr.Christian Licht | Laboratoire de Mecanique et Genie Civil, Universite Montpellier II, France | MUSC/Universite Montpellier II:  COMPLETE BLOW-UP FOR A SEMILINEAR PARABOLIC PROBLEM WHIT A LOCALIZED NONLINEAR TERM | 2007-2010 | Double degree |
| 8 | Ms.Netiya  Karaket | Ph.D.  Biotechnology | Assis.Prof.  Kanyaratt Supaibulwatana | Prof.Marie-Aleth Lacialle-Dubois | University of Burgundy, France | Chemotypic variations of terpenoid compounds in Artemisia annua L.under stress-inducing condition | 2008-2012 | Cotutelle  (on process) |
| 9 | Ms.TriranatPeng-Ubol | Ph.D.  Polymer Science and Technology | Assoc.Prof. PraneePhinyocheep | Prof.Philippe  Daniel | Université du Maine, France | Functionalization of Polymeric Surfaces for the Detection of *Salmonella* Typhimurium  Mise en Œuvre et Caracterisation de Surfaces PolymèresFontionnaliséesDediéesà la Detection de Batéries de Type *Salmonella* Typhimurium | 2008-2012 | Cotutelle  (On Process) |
| 10 | Ms.Suranan  Anantachaisilp | Ph.D.Chemistry | Assis.Prof.  Siwaporn M.Smith,  Dept. of Chemistry | Prof.Matthew R.  Phillips, Dept. of  Physics and Advanced  Materials | University of Technology Sydney (UTS), Australia | Study of structural defects in nanostructured materials | Aug. 2011 to 2015 | Cotutelle  (on process) |
| 11 | Mr.Atthaboon  Watthammawut | Ph.D.Anatomy  Structural Biology | Assoc.Prof.Wattana  Weerachatyanukul | Prof.Anne.Odile  Hueber | University of Nice-  Sophia Antipolis | Dissecting Fas-Epidermal  Growth factor Receptor  Crosstalk in colorectal  Adenocarcinoma | Sep.2012-2015 | Cotutelle  (on process) |