[MEDBIO-1] Test Student Profile Created: 17/Nov/10 Updated: 17/Nov/10

Status: Open

Project: Department of Medical BioPhysics

MSc (Medical BioPhysics) Type: Labels: profile, student, test

Last):

Student Name (First Parth Champaneri - Test

UWO Student ID: 250,367,669 **UWO E-mail**

parth.champaneri@gmail.com address: Address (Line 1): #503-485 Castlegrove blvd

City: London Province: Ontario Postal Code: N6G 2V5 Cell: 5,197,028,258 Landline: 2,262,898,639

Student Location /

Research Institute:

Robarts Research Institute

Admit Term

Fall (September)

(Fall/Winter): Admit Term (Year): 2010

PARAMETRIC OPTIMIZATION DESIGN SYSTEM FOR A FLUID DOMAIN Thesis:

ASSEMBLY

Department of Mechanical Engineering

Brigham Young University

August 2008

Publications: Alessio AM, Stearns CW, Tong S, Ross S, Kohlmeyer S, Ganin A, Kinahan PE.

> Application and evaluation of a measured spatially variant system model for PET image reconstruction. IEEE Transactions on Medical Imaging. 2010 vol 29:938-949.

To IEEE

Low-level exam

02/Jun/11 (New Students):

MSc->PhD

No Reclassification:

Supervisor(s): Dr. Hanif Ladak

0

100

Supervisor's Minimum

Contribution Per

Month:

Supervisor's Minimum

Contribution Per

Supervisor's

Speedcode or

13,651 Recoverable Salary

Acc't:

Year:

Supervisor's 2nd

Speedcode (if

9,800 applicable) or Cost

Centre:

UWO JOB CODE: X0100 Date of Meeting: 11/Jan/11 **Evaluation of** Satisfactory **Progress:**

Advisory Meeting

Satisfactory Meeting Output. Student can proceed. Comments:

Advisory

Committee Good Overall. Satisfactory standing.

Recommendations:

Co-Supervisor (if applicable): Advisory Dr. K. Adamiak

Dr. Itay Keshet Committee Dr. H. Ladak

Member(s): Advisor 1: Advisor 2: Dr A Dr B

Generated at Thu Nov 18 00:00:16 EST 2010 by Parth Champaneri using JIRA 4.2#587.