

Letter to University Assessor

TO WHOM IT MAY CONCERN

I have written an "Assessment Pack for University Assessor" document and have uploaded 12 documents listed in it, to a web page. You would need this document to assess me for eligibility as a domestic student, studying PhD course at your university as a **Study Abroad/Exchange or Study Abroad [loan]** student.

My PhD study, which was equivalent to [2.75 EFTSL] full time years required knowledge and skills in the units I studied since I discontinued that "research-based PhD course" for graduation. Enrolling in these units can continue in 2019, or all my previous learning related to PhD course be connected to a PhD course at your university. Matters regarding recognition of prior learning [RPL] is related to Graduate Research School. I included the list of these extra units I studied after PhD course deferral in HDR07 Accordeon. To access it please type **BT962** in search box of www.ewindfly.net and click on Accordeon **HDR07**. Then open files: **100, 108, 111, 113 and 115**.

I also found some **project sponsors** in Australia as well as in Overseas. All required now is my **enrolment at RMIT University and IROST**. **Dr Jon Mason sent me email on Nov 2, 2018, that he is interested to work as my PhD Co-supervisor**. Dr Mohamadreza Zakerzadeh from University of Tehran has agreed on Nov 2, 2018 to work as my engineering PhD supervisor. I cannot enrol in University in Iran, without enrolling first in a PhD course in Australia. After RMIT enrolled me in a PhD course, with an agreeable PhD Supervisor, then the agreed PhD Supervisor from University of Tehran, who is a Doctor of Mechanical Engineering, can refer my joint PhD course enrolment to IROST. This agreed Doctor of Mechanical Engineering is expert in Rotor Dynamics, Applied Design and Simulation, Smart materials control, harvesting energy from waves and vibration, Mechanical System control, Applied Design, Instrumentation and Prototyping. My PhD Application in IROST is in final positive stage with an agreed PhD Supervisor at University of Tehran [UT]. Dr Kobra Gharali expert in mechanical engineering and wind turbine also has welcomed supervising me in Discipline: Wind Turbine. Since on 21/02/2019 ABR [Australian Business Register] has issued updated ABN for my small business **City Train Home** in which the main business activity of it would be:

University Research School Operation

And my held position in this business would be:

Property Owner and Project Engineering Manager

Then the previous difficulty of Australian Universities to re-enrol me in my PhD course has been resolved with above updated ABN. This small business can get its labour cost, material cost, my trip costs, and my accommodation costs and my living and health cost by running this business in mode rental plus International Centrelink payment [dated 9 Oct 2018]. Please refer to **Accordeon HDR08**, and **File 123: Financial Declaration and all other documents**

To access it please type **BT962** in search box of www.ewindfly.net and click on **Accordeon HDR08**. Then open file 123.

International Cooperation with Australian Higher Education Institutes:

1. In Australia the procedure for finding a PhD Supervisor is independent from the Approval of the Future Student for enrolment at University. Therefore, after UT international student

practitioner started sending me the first Enquiry Form, I just followed what I know from Australian Policy in Applying for the PhD course at global Universities including Iran.

2. Funding of my PhD Proposal in Australia in my case, can be in 7 ways:

a. Centrelink International agreement letter for Afsaneh Cooper to pay her living expenses of \$423/week has been achieved. This agreement states Afsaneh is not workable. However, this means Afsaneh cannot work for others, but she can work for herself. Afsaneh plans to graduate from her deferred PhD course, and then works as a research trainer for her own RTO [Registered Training Organization to issue M.Eng. and PhD degrees to **up to 20 female students per year** in her own property in Leeming, WA, Australia]. **Social Capital gain for global women engineers [eLearning/Engineering]** .

b. “Grants for researchers, whose work are industry based [up to millions of dollars”. I prefer to delay this option for after my graduation, as during my PhD course at Murdoch University these grants were only given to researchers with doctorate degree with many years of experience.

c. “Study Abroad and Exchange” for already university students who remain enrolled at Australian University and study for only 12 months in an international university. I prefer this option as Technical University of Denmark [DTU] has approved my PhD application if I just enrol in a very high rank university in Australia [such as UQ] and I just go to DTU as a guest student for one year [I must pay for my own living expenses which Centrelink International has confirmed in writing]. In this case Centrelink will pay for my living expenses in Denmark after I purchase my ticket. Centrelink letter dated Oct 9, 2018 exists for DTU. UQ did not provide me with any PhD supervisor as all their academics were either busy or their research interest was different from mine. If RMIT likes to enrol me, DTU has a **PowerLab**, which is a very high-class Lab for **Flywheel Energy Storage System**. DTU has kept my PhD Application until I write to them again. As a guest student for one year, their university fees for PhD is free for Australian PhD students. However, I still prefer University of Tehran as a joint University in my PhD, as in Tehran I can use my mother’s three bedrooms apartment for free. Also, my three brothers in Tehran can assist me in life problems. Two of them are engineers and one is a nurse in Tehran hospital. This makes my Health be covered by Iranian government as My father was a Doctor of Medicine And all doctors’ families are Health insured for life in Iran. **My father’s business card as a General Practitioner still exists in my locker in Australia.** Centrelink International letter dated Oct 9, 2018 states my pension less \$54 per fortnight should cover my health costs in overseas as well. However, I prefer to also travel to DTU in Denmark so up to a year I be a guest student there, DTU Graduate Research School Dean welcomed me as a PhD Guest Student recently to work with Dr Santos, who is expert in **Flywheel Energy Storage System** as my Co-Supervisor. DTU GRS Manager also wrote to me that **as a guest student, all engineering faculty academics are prepared to supervise me and there is no limit in the number of co-supervisors.** To enrol as an International PhD student at DTU, fees are AU\$100,000 for a three to 4 years PhD course, unless I become Citizen, which makes my fees for PhD free. I prefer to study in University of Tehran, and at RMIT, but for **PowerLab** and **some experience under supervision of Prof Santos**, I also go to Denmark [3-12 months]. I guess for this purpose a few months would be enough, as I have purchased a video conferencing device and can interact with DTU Prof Santos and Dr Volte, who is a doctor engineer in Wind Turbine.

d. **The best option for me is to be paid by Centrtelink-International for my living/Health expenses in Denmark and in Tehran-Iran,** and I pay for my return tickets to Denmark and

Feb 22, 2019

LUA

Iran through Xi'an-Kouvola Train line [central China to South Finland New rail way]. This is because my son lives and works in Chengdu China near Xi'an. I plan to fly to Shanghai on March 15, 2019 for this purpose. I have booked a hotel in Shanghai for two weeks and plan to also apply for visa to fly to Denmark. Centrelink International has had an interview with me in February 2019 and has seen my ticket itinerary for Shanghai trip and would issue a letter for my living expenses, while stay in overseas and this letter is their third letter sent to me since last year.

I need the RMIT decision for my enrolment in PhD course for 3-15 months only, so I can travel to Denmark and Iran through the Xi'an-Kouvola train line to be able to catch that train to South of Finland [AU\$804]. Between Kouvola and Copenhagen I will fly, which is a short flight. An Australian Graduate Research staff at a high rank University told me about this length of PhD study in my case [UNSW]. I wait to see RMIT graduate school assist me to graduate from a PhD course which 92% of it was finished at Physics department at Murdoch University and that Mechanical Engineering academic cooperate in my graduation, by working as my main PhD supervisor, as they supervise other Australian PhD students.

e. Western Australian Rail project fund for businesses and researchers [Starts in May 2019]. This project is only good for borrowing money up to \$20,000 to pay for rail projects. I would choose this option after WA Department of Transport approved fully to let me be involved in their project. So far they short listed me for their conference on 12 December 2018. In that conference 4 manufacturers of Rail cars register me for the time they get fund for their project METRONET Manufacturing from Department of Transport. I was invited to Hyatt Regency on 12/12/2018 in seminar by these manufacturers to attract funding. They must employ 50% of their employees for this Rail Car Project from among local WA small businesses. Ask me if you need further information.

f. In Iran recently they have started to research on rail projects. I have found the contacts and now I prefer just to pay for all the costs involved by myself and just use Centrelink International payment for my living expenses [AU\$423/week]. I have provided RMIT Graduate Research School with their fortnightly payments document. Also my Business: City Train Home rental income would be used to support the purchase of materials and equipment to build prototypes for this PhD project. The METRONET Project requires all manufacturing happens in the workshop of Transperth Authority in Bassendeen, Perth. I have more information to provide if you ask me.

3. Please type **BT962** in search box of www.ewindfly.net and choose Accordion 3 to see 4 out of my 50 PhD proposals. Several Australian, Danish, Malaysian and New Zealander academics have read these proposals, which I have written during 2016-2018 and none have criticised me for lack of innovative ideas. Two of these academics had 30-60 minutes Skype Interview with me in 2017-2018. In both cases I rejected their offered new projects [they wanted: just wind turbine, just Ecopter research excluding FESS]. The main component of my PhD research is **Flywheel Energy Storage System**. The second component is **Vertical Wind Turbine** and the third component is **eLearning**.
4. I have got three emails from two Deans of Engineering at **Sharif University of Technology** and **Ferdowsi University of Mashhad** as well as **Monash University** that they all assessed my qualifications in same web page with **BT962** Access Code, that say my qualifications make me eligible for enrolling at those three Universities.
5. Dr Hassani [FUM] has assessed me by order of Dr Sadeh and academically has assessed me eligible to study at PhD course. Dr Vossoughi from Sharif University of Technology assessed me by his Mechanical Engineering committee and a supportive academic from Mechanical

Feb 22, 2019

LUA

Engineering department there, and he sent me a letter that I am eligible to Study PhD course at Sharif University of Technology in Kish by my qualifications. **Policies Deficiency.**

6. An academic [he asked his name to be confidential] from Amirkabir University has agreed in case I choose item **(2- c.)** Which is “Study abroad and Exchange”, and my Australian University pays for his return ticket for Iran-Australia flight to negotiate my PhD Proposal for international cooperation [AUT+ any Australian University, which is prepared to re-enrol me in my PhD course], he would fly to Australia and would work as my PhD supervisor, and he does not have visa problem as he is dual citizen. He read the same 4 PhD proposals and covering letter you received from me.
7. I am prepared to meet with an engineering staff of your Research Centre/University on Skype to interactively consult with him/her about how Your Research Activities relate to my 4 PhD proposals mentioned above.
8. You have been referred to a web page on www.ewindfly.net, which includes 4 of my scholarly written PhD Proposals. They all include innovative ideas, which I have written them without copying from other scholars’ published papers. **They are my original works.**
9. Nobody in Iran and Australia has published anything in level of a PhD degree in same innovative ideas during 1990-2019. If they have, please send me a link to the article. It should include Term: **Flywheel Energy Storage System.**
10. I have only seen one or two female associate professors/professors in few of my fields of PhD proposals in 37 universities I searched globally for PhD supervisors, none were expert in **Flywheel Energy Storage System. Among younger generations in Iran [younger than 42] and in Australia, no researcher can compete with me in this expertise. So, I am gifted in the field of my research and your research centre/university can include me in this category and admits me.**
11. My PhD course to be enrolled in Australia is a matter of old Universities flexibility for **next generation PhD courses** [requiring eLearning, New FEA Software, New CAD Software, Video Conferencing, Modern Communication systems for academics such as Video Conferencing]. Iranian universities willing to cooperate with Graduate Research School Staff in Australian Universities also face with same problems I faced. Unless all Universities in the world agree to turn the Clock hands reverse!
12. So far SMT [South Metropolitan TAFE] has proved to me better than 25 Australian Universities, Sharif University of Technology and Ferdowsi University of Mashhad [comparing the quality of their units as far as modern and relevance and quick completion is concerned] although it is not issuing M.Sc. and PhD degrees, but it includes shorter term courses [6 months to 24 months not 4 years and longer] and it includes practical training in **Units of competencies**, which every 5 years are approved by a council including heads and executive staff of Australian **Key Industries**. Such council does not exist in Universities in Australia to link industry needs to the design of old university courses and units! For quality, I stay in SMT to complete my Certificate IV in **Project Management Practice** in June 30th, 2019 online. Iranian policies are only linked to item (2-c) without loan [for student] and does not include other ways mentioned in items (1-2)! **Not my problem!!!**
13. I can be interviewed by **Skype ID: ewindfly** in case you want to interview me for Recognition of Prior Learning [RPL] or asking questions about universities agreement, etc. It can take up to **one hour of your time to interview** me to make sure **effective communication** is at place for **project communication management**. I can also fly to your city for interview.
14. I am ready to broadcast my PhD Proposal **using a live link on a specific video conferencing company in China**. The date should be on **June 29, 2019**, [Saturday, 9 AM, Tehran time, or 1:30 PM Perth Time]. To meet me face to face is possible after May 16, 2019 not before. As I would be in overseas for two months.

Feb 22, 2019

LUA

15. At the end please **respond to my 10 questions asked in File: PPS_Potential PhD Supervisors_Portfolio Assessment**, attached to this email by ticking, after you understood the contents of this email, as it is stated in the same file. I would appreciate even if your response to question 10 is “No” just reply with “No for Q10” by a reply to my email, then sign that **PPS document**, and send it to your **Research Centre/University Assessor**.

Yours Faithfully

Engr Afsaneh Cooper