# **IPCTRM Timeline for Degree Study** (Program Level) Eng.1/2 [2019.07.25] When

What 1) IPCTRM letter from April; OGE letter from June. **April** 2) After enrollment. 1) Welcome letter announcement. 2) Welcome New Students September 3) Scholarship & Credit Transfer, Courses Selection List Aug. or Feb. 4) Choose Advisor & Dissertation Guidance Committee End of Oct. or End of Mar.

3) Before the start of each semester, according TMU

For students entered in 2017&2018 Academic Year:

TMU-A, (85 or above GPA with no misconduct records) year1~2, monthly subsidy of NT16,000 + tuition waiver year3, scholarship for current beneficiaries who meet the requirements will be extended to the next academic year. TMU-C, (80 or above GPA with no misconduct records) year1~2, tuition waiver + IPCTRM scholarship of NT16,000 year3, scholarship for current beneficiaries who meet the requirements will be extended to the next academic year.

For students entered in 2019 Academic Year and after: TMU-A, (85 or above GPA with no misconduct records) year 1~2, monthly subsidy of NT16,000 + tuition waiver TMU-C, (80 or above GPA with no misconduct records) year 1~2, tuition waiver + IPCTRM scholarship of NT16,000 in year 3, IPCTRM will try our best to support you depending on the budget of each year for each student.

- 4) Students enrolled in Fall semester: before the end of Oct.; Early Admission Domestic Students: before the end of Mar.
- Ye<u>ar 2</u> 1) 1) Dissertation Guidance Committee: Dissertation Progress Report (inside the committee) Mid of Sep. or Mid of Mar. 2)

At least 1 time per academic year: either Fall Semester or Spring Semester.

Before the end of Jun:

For students entered in 2017&2018 Academic Year:

- 20 Required credits, (including Dissertation, Seminar, Stem cell biology, cell therapy and regeneration medicine, Research ethics);
- 10 Elective credits, (including Applied statistics, Forum for Cell Therapy and Regeneration Medicine)

For students entered in 2019 Academic Year and after:

- 20 Required credits, (including Dissertation, Seminar, Stem cell biology, cell therapy and regeneration medicine, Research ethics);
- 10 Elective credits, (including Applied biostatistics, cell biology or molecular biology, Forum for Cell Therapy and Regeneration Medicine)

# 2) Complete Credits of Graduation (besides Dissertation)

**End of June** 

### Remarks:

1) Exact dates will be announced by IPCTRM annually.

# IPCTRM Timeline for Degree Study (Program Level) Eng.2/2 [2019.07.25]

What

When

# Year 3 & after

- 1)Dissertation Progress Report (public)
- 2) Apply for Qualification Exam

End of Sep. or End of Mar.

3)Qualification Exam

(Ph. D. Candidate End of Oct. or End of Apr.

4)Apply for Oral Dissertation Defense &
Apply for Dissertation Audit

Sep.~Oct. or Mar.~Apr.

5)Credit Review

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Paper First Review Oct.~Nov. or Apr.~May

6)Oral Dissertatio (Thesis) Defense

Nov.~Dec. or May~June

- 7)Graduation
  - (Suspension

/Retain Student Status

/Withdrawal

/Resumption of School Dec.~Feb. or June~Aug.

- 1) Open seminar for faculty: time will be announced by IPCTRM.
- After completing all the required courses and elective courses; can apply for twice.

Application documents:

- A) Ph.D. candidate QE application form.
- B) Original copy of transcripts.
- C) A written proposal

Content & scoring standards:

Please refer to the "IPCTRM Degree Requirements".

- 3) Complete before the end of the school year, and can apply for twice.
- 4) Can apply for twice, and time will be announced by TMU;

  <u>Application documents</u>:
  - A) Proof of transcripts.
  - B) Photocopies of qualified SCI, SSCI publications (or the acceptance letter).
  - C) Dissertation draft (Dissertation should be written in English).
  - D) Proof of reporting at an academic symposium for at least one time.

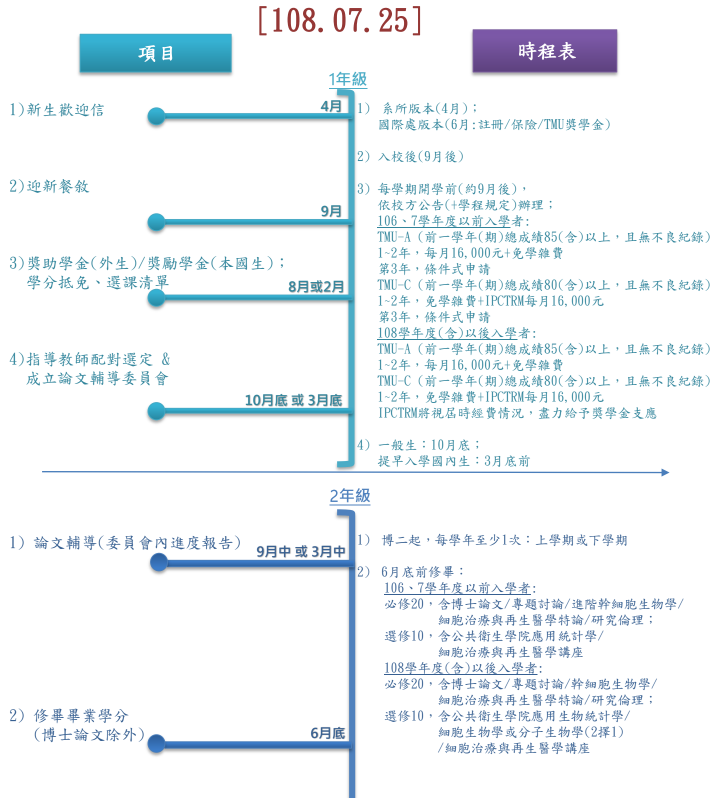
SCI, SSCI publications should meet the following requirements before applying for IPCTRM Preliminary Audit:

- A) At least 1 original publication in SCI, SSCI journal (ranked in top 50%) as the first author.
- B) Publication should be published under the name of International Ph.D. Program for Cell Therapy and Regeneration Medicine, College of Medicine, Taipei Medical University as the primary institute affiliation and so it will be counted.
- C) Student's advisor or co-advisor should be the corresponding author of the qualified publication. Co-advisor should be notified before submitting the publication; otherwise the publication will not be counted.
- D) Content of the publication should be fundamentally logical, coherent and also must be relevant to the student's Dissertation.
- 5) Can apply for twice, and time will be announced by IPCTRM.
- 6) Can apply for twice, and time will be announced by TMU.
- 7) Can apply for twice, and time will be announced by TMU.

## Remarks:

1) Exact dates will be announced by IPCTRM annually.

細胞治療與再生醫學國際博士學位學程修業輔導歷程圖(系所層級)中文版1/2



### 備註:

1) 以上各確切日程,由學程依各學年度行事曆公告為準。

細胞治療與再生醫學國際博士學位學程修業輔導歷程圖(系所層級)中文版2/2

[108.07.25]

項目

時程表

# 3年級(含)以後

- 1)論文輔導(公開進度報告)
- 2)資格考試申請

9月底或3月底

3)資格考試

10月底或4月底

(通過即為候選人)

1)學位考試申請 & 論文學程初審申請

9~10月或3~4月

2)學分認定 & 論文學程初審

10~11月或4~5月

3)學位考(口)試

11~12月或5~6月

4) 畢業離校

(休學/保留入學/退學/復學) 12~2月或6~8月

- 每年須對全學程師生進行公開進度報告; 依學程公告辦理。
- 2) 博三(含)畢業前完成,共可2次: 須修滿所有必修(含研究倫理)+選修。 申請文件:
  - A)博士學位候選人資格考試申請書。
  - B) 歷年成績單正本。
  - C) 報告研究主題及英文摘要。
  - D) 欲證明的假說及支持假說成立之佐證資料 (含初步實驗數據與實 驗設計)。

考試內容、評分標準:詳「學程修業規定」。

- 3) 博三(含)畢業前完成,共可2次。
- 4) 依校方公告辦理,每學期1次: 繳交資料:
  - A) 修業成績證明
  - B) 博士論文初稿(博士論文須以英文撰寫)
  - C) 出席至少1次國際研討會報告之證明文件
  - D) 發表於SCI、SSCI論文之抽印本(接受函)
  - SCI、SSCI論文須符合以下規定:
  - A) 至少有1篇SCI、SSCI論文(歸類該類別50%), 且以第一作者發表 之原始論文。
  - B) 研究生發表論文需以細胞治療與再生醫學國際 博士學位學程之名義發表,且細胞治療與再生 醫學國際博士學位學程需放第一位,始得以計算。
  - C) 主指導老師或共同指導老師須為該篇論文之通訊 作者;其中共同指導老師報備須於該篇研究論文 投稿前申請,否則研究論文不予承認。
  - D) SCI論文內容須具基礎內涵及連貫性, 且須與博士論文內容相符合。
- 5) 依學程公告辦理,每學期1次。
- 6) 依校方公告辦理,每學期1次。
- 7) 依校方公告辦理,每學期1次。

### 借註:

1) 以上各確切日程,由學程依各學年度行事曆公告為準。