# 國立屏東大學 110 學年第 1 學期 STEM 教育國際碩士學位學程第 1 次課程委員會會議紀錄

時間:110年10月18日(星期一) 上午9時整

地點:本校屏師校區至善樓 1F 國際暨創新學院辦公室

主席: 吳聲毅主任

出席者:如簽到簿 紀錄:雲永仁

壹、主席致詞:(**略**)。 貳、工作報告:(**略**)。

參、提案討論:

#### 提案一

案由:擬訂定 STEM 教育國際碩士學位學程課程架構表,請討論。

#### 說明:

- 一、STEM教育國際碩士學位學程於109年8月24日核定通過,並於本(110) 學年起開始招生。
- 二、依據110學年度大學校院申請增設調整(更名復招)一般項目院系所學位 學程計畫書中課程規劃內容訂定本學程架構表(請見附件一P.3-7)。
- 三、通過後擬自本(110)學年度學生適用。

擬辦:審議通過後,提送院課程委員會及校課程委員會審議。

決議:修正後通過。

#### 提案二

案由:110 學年度第2 學期擬新開「研究方法」、「科學教育研究的英語溝通技巧與運用」及「科技融入 STEM 教學與學習研究」3 門課,請討論。

#### 說明:

- 一、依據 STEM 教育國際碩士學位學程課程架構表辦理。
- 二、110 學年度第 2 學期擬新開 3 門課程(如下表所示,新開課程申請表請見附件二 P.8-23)

序號	申請教師	課程名稱	備註
1	林曉雯	研究方法	與科學
	教授	Research Methodology	傳播學
			系合開
2	廖宜虹	科學教育研究的英語溝通技巧與運用	
	助理教授	English Communication for Science	
		Education Studies	
3	蔡旻娟	科技融入 STEM 教學與學習研究	
	助理教授	Studies in Technologies in STEM Teaching	
		and Learning	

擬辦:審議通過後,提送院課程委員會及校課程委員會審議。

決議:修正後通過。

肆、臨時動議:無。

伍、主席結論(語):(略)。

陸、散會:同日上午9時51分。

#### 國立屏東大學 STEM 教育國際碩士學位學程修業要點

110年3月22日本校109學年度第2學期第1次國際暨創新學院院務會議審議通過 110年4月8日本校109學年度第2學期第1次教務會議審議通過

110年9月110年9月7日本校110學年度110學年度第1學期STEM學程第1次學程會議審議通過 110年9月29日110學年度第1學期國際暨創新學院第1次學程會議審議通過

#### 一、依據

本要點依據「國立屏東大學碩士班研究生共同修業辦法」規定訂定「國立屏東大學STEM教育國際碩士學位學程修業要點」之(以下簡稱本要點)。

#### 二、修業年限

本碩士學位學程規定修業年限最長為四年。

#### 三、指導教授

- (一)本碩士學位學程學生應於一年級上學期結束前,依其研究方向與興趣,諮請本學位學程授課專任助理教授(含)以上教師擔任指導教授,並填寫「碩士論文指導教授申請表」,經論文指導教授簽名後送至院辦公室存查。
- (二)本碩士學位學程學生如遇必要原因要求更換指導教授,需申請後經過本學院同意始得更換。

#### 四、選課、修課

- (一)本碩士學位學程學生至少須修畢三十學分,其中包括必修課程三學分、論 文六學分及選修研究所課程二十一學分,並符合下列各項規定者,方得畢業。
  - 1.在規定年限內,修滿規定科目與學分,成績及格。
  - 2.完成學術倫理數位課程並通過測驗,取得修課證明。
  - 3.通過本校研究生學位考試辦法之各項考試與相關規定。
  - 4.學位論文上傳前,應經論文比對系統比對,內容相似度結果須在 30%(含) 以下為原則,結果經指導教授簽名後,始得畢業。
  - 5.非英語系國家之碩士學位學程學生應於入學前通過 Common European Framework Level 語言能力指標 B1(含)以上之各式檢定;如未通過上述英文能力檢定者,得指定學生下修英文課程,該課程學分不得計入畢業學分。6.修業期間在國內外學術期刊或學術研討會發表論文至少(含)一篇,始能申請畢業。
  - (二)本碩士學位學程學生得依本校相關規定修讀教育學程。
  - (三)本碩士學位學程學生修課成績同本校碩士班為七十分及格。
  - (四)本碩士學位學程學生每個學期修課上限為十六學分。

五、碩士學位考試分兩階段舉行,第一階段為「論文研究計畫發表」,第二階段為 「論文考試」;論文考試以口試為原則,本碩士學位學程之學位論文及論文研究 計畫,均應以英文撰寫及進行口試。

#### 六、論文研究計畫發表

- (一)本碩士學位學程學生需經由指導教授同意,方能提出論文研究計畫之申請,計畫通過後,始得進行論文研究。
- (二)論文計畫發表審查為二人(若有二位擔任共同指導教授者,應增聘為三人),指導教授(協同指導教授)為當然委員,另一人由校內助理教授以上之教師擔任,惟因特殊需要得改由校外委員擔任之。
- (三)論文研究計畫發表截止時間:第一學期為一月三十一日,第二學期為七月 三十一日。
- (四)論文研究計畫口試須全體委員出席始得進行考試。成績以七十分為及格, 一百分為滿分,並以全體委員評定分數平均決定之。但有二分之一以上委 員評定不及格,以不及格論,評定以一次為限。不及格時,一個月後得再 提出口試申請。

#### 七、碩士論文考試

- (一)本碩士學位學程學生碩士論文考試應於論文計畫發表通過三個月後提出。
- (二)碩士學位考試委員(含指導教授)為三人(若有二位擔任共同指導教授者,得 增聘為四人),其中應有一位校外委員,指導教授不得擔任主持人。
- (三)碩士論文考試截止時間:第一學期為一月十五日,第二學期為七月十五日。
- (四)碩士論文考試成績之評定以七十分為及格,一百分為滿分,並以全體委員會評定分數平均決定之,但有二分之一以上委員評定不及格,以不及格論, 評定以一次為限。學位考試成績不及格而其修業年限尚未屆滿者,得於修業年限內申請重考,重考以一次為限,重考成績仍不及格者,應予退學。

八、本要點若有未盡事宜悉依本校碩士班研究生共同修業辦法及相關規定辦理。九、本要點經院務會議、教務會議通過,並陳校長核定後實施,修正時亦同。

本規章負責單位:STEM 教育國際碩士學位學程

### STEM 教育國際碩士學位學程 課程架構

(適用 110 學年度起入學學生)

- (一)課程架構與應修學分
  - 1. 畢業學分數:三十學分(含論文六學分)
  - 2. 必修學分數:九學分
  - 3. 選修學分數:二十一學分
- (二)學程畢業學分數:三十學分,含論文必修六學分,經論文口試通 過後方得畢業。
- (三)非英語系國家之碩士學位學程學生應於入學前通過 Common European Framework Level 語言能力指標 B1(含)以上之各式檢定;如未通過上述英文能力檢定者,得指定學生下修英文課程,該課程學分不得計入畢業學分。
- (四)修業期間在國內外學術期刊或學術研討會發表論文至少(含)一篇,始 能申請畢業。

AC	一切干不									
課程		學	時	必		學年		學年		
	課程名稱		•	選	<b>—</b> 3	年級	<u> </u>	年級	備註	
代碼		分	數	修	上	下	上	下		
	一、方法課程(必修3學分,不含論文6學分)									
	研究方法									
STEM004	Research	3	3	必		✓				
	Methodology									
	教育統計學									
STEM005	Educational	3	3	選			✓			
	Statistics									
	測驗理論與編製									
STEM006	Test Theory and	3	3	選			✓			
	Development									
	質化研究									
STEM007	Qualitative	3	3	選		✓				
	Research									
STEM008	行動研究	3	3	選			<b>√</b>			
STEMOUS	Action Research	3	3	选						
	公子								一學期3學	
STEM009	論文 Theorie	6	6	必			✓	✓	分3小時,需	
	Thesis								修畢二學期	

<u>ئ</u> ر	學科教學(每一學科區	區塊3	至少選	1門	,3 學	分)			
STEM003	科學探究與實作 專題 Inquiry and Practice in STEM	3	3	選	<b>✓</b>				
STEM010	物理專題研究 Topics of Physic	3	3	選	✓				
STEM011	化學專題研究 Topics of Chemistry	3	3	選		✓			
STEM012	生物專題研究 Topics of Biology	3	3	選		✓			STEM Content
STEM013	環境科學專題研究 Topics of Environmental Science	3	3	選			<b>✓</b>		
STEM014	數學專題研究 Topics of Mathematics	3	3	選			<b>√</b>		
STEM015	科技與工程專題研 究 Topics of Engineering and Technology	3	3	選				~	
STEM016	STEM 教育教學與 評量 Instruction and Assessment in STEM Education	3	3	選	<b>✓</b>				
STEM017	STEM 學習理論研究 Studies in STEM Learning Theories)	3	3	選		<b>✓</b>			STEM Education
STEM018	STEM 教學與教師 專業發展研究 Studies in Teaching and Teacher Development in STEM Education	3	3	選		✓			
STEM001	STEM 教育議題研究 Research on STEM Education Topics	3	3	選	<b>✓</b>				
STEM019	科技融入 STEM 教 學與學習研究	3	3	選		<b>✓</b>			STEM Supporting Course

		1	1		1			
	Studies in Technologies							
	in STEM Teaching and							
	Learning							
	STEM 教育專題研							
STEM020	究	3	3	選			<b>✓</b>	
S1EW1020	Advanced Topics in	3	3	斑				
	STEM Education							
	運算思維之 STEM							
	教育研究							
STEM021	Studies in	3	3	選			✓	
	Computational Thinking							
	in STEM Education							
	工程思維之 STEM							
	教育研究		3	選				
STEM022	Studies in STEM	3					✓	
	Education through							
	Engineering Design							
	科學教育研究的英							
	語溝通技巧與運用							
CTEMO22	English	3	3	、肥		<b>√</b>		
STEM023	Communication for	3	3	選		•		
	Science Education							
	Studies							
	STEM 數學建模研							
	究							
STEM024	Studies in Mathematical	3	3	選		✓		
	Modelling in STEM							
	Education							

附件二

## 國立屏東大學 新增課程申請表

開課單位名稱	STEM 教育國際碩	申請日期	110年9月30日						
課程中文名稱	研究方	法	選修別	■必修□選修					
課程英文名稱	Research Methodology								
總學分數/時數	每學期開課學分數/ 時數								
課程類別/學科領域	Internationa	al Master Program in ST	ΓEM Educat	ion					
預訂開課年級	□ 大學部 ■ 研究所 ——年	級下學期							
開設本課程需要性	(請詳述開設本課程之背景因素 The course focuses on rese principles, concepts, and no course assists and enhance quantitative research meth mixed-methods and enable critiquing, and conducting deciding:  What data to collect Who to collect it from How to collect it How to analyze it Students will apply their keducation.	earch methods in STEM nethods currently used it is the development of strongs, qualitative researches students to master skir research. It's about how	n education udents' com n methods, a lls in readin w did the res	al research. This apetence in and ag, understanding, searcher go about					
開設本課程教師所 需之專業背景	(請詳述開課教師所需之專業背景)  STEM Education, Research expertise and experience								
本校是否已開設 相 關 課 程	■是;課程名稱/開課單位:研究方法/科學傳播學系 □否								

	<b>含之儀器設備</b> 書及教學資源	■ 有;需求如下:STEM books and academic Journals □ 無特殊需求
教	教學目標	This course aims to cultivate and enhance students' knowledge and skills about how a researcher systematically designs a study to ensure valid and reliable results that address the research aims and objectives. By the end of the course, students should be able to:  1. Demonstrate understanding of the principles, concepts, and methods currently used in educational research;  2. Compare and contrast quantitative and qualitative research paradigms;  3. Justify the choice of research methods in terms of "fitness of purpose" and "fitness for purpose";  4. Describe a research design in terms of sampling methods, measurement scales and instruments, data collection, and data analysis;  5. Write a research proposal with relevant content and in an appropriate structure;  6. Present information in a research proposal in clear, accurate English and in appropriate academic style
學大綱	課程綱要	<ol> <li>Introduction of a thesis (week 1~2)</li> <li>Literature review (week 3~5)</li> <li>Principles, concepts, and methods currently used in educational research: quantitative research methods (week 6~7)</li> <li>Principles, concepts, and methods currently used in educational research: qualitative research methods (week 8~9)</li> <li>Principles, concepts, and methods currently used in educational research: mixed-methods (week 10~11)</li> <li>Compare and contrast quantitative and qualitative research paradigms (week 12)</li> <li>Justify the choice of research methods (week 13)</li> <li>Describe a research design in terms of sampling methods, measurement scales and instruments, and appropriate uses of each (week 14~15)</li> <li>Write a research proposal (week 16~18)</li> </ol>
	核心能力	<ul> <li>1. Academic discourse and communicative skills</li> <li>2. International perspectives and multicultural understandings</li> <li>3. STEM Specialized Content Knowledge and STEM Pedagogical Content Knowledge</li> <li>4. Inquiry-based and interdisciplinary approaches in STEM education</li> <li>5. Analytical reasoning, critical thinking, and innovative skills</li> </ul>

	授課方式	Lecture Group Discussion Proposal Writing
	評量方式	Students will be assessed in a range of tasks, including:  1. Participation 10%  2. Formative assessment (such as writing a 2-page critique of a published research paper, a one-page interpretation of quantitative data, a one-page reflective journal after interview et al.) 30%  1. A midterm report: Outline Map of Proposal 10%
	主要讀本	<ol> <li>A final research proposal (with performance rubric) 50%</li> <li>McMillan, J. H., &amp; Schumacher, S. (2014). Research in Education:         Evidence-Based Inquiry, MyEducationLab Series. New Jersey: Pearson.</li> <li>Honey, M., Pearson, G., &amp; Schweingruber, H. (2014). STEM integration in         K-12 education: Status, prospects, and an agenda for research (Vol. 500),         National Academies Press Washington, DC.</li> <li>Related academic journals articles.</li> </ol>
註:		-
		第學期第次系課程委員會議、學年度第學期第次院(中通過(由開課單位填寫)
2.本案:	經學年度	第學期第次課程委員會議通過( <b>由教務處填寫</b> )

Teaching and learning of Research Methodology

ILOs	Weeks	Assessment	Teaching/Learning	Materials
			experience	
5.Write "Introduction"	5	1.Introduction of research	1. Discussing about	3-1. Endnote
and "Literature review"		questions in your	"how do you select a	4-1. X-mind
of a research proposal		proposal	problem?	5-1. Purdue online
		2.Literature Review in	2. developing	writing Lab
		your proposal	research questions	(https://owl.purdue.ed
			3.Searching and &	u/owl/research and ci
			managing reference	tation/apa style/apa f
			reviews	ormatting and style g
			4.Synthesizing the	uide/general format.h
			varying perspectives	<u>tml</u>
			in the scholarly	
			literature to situate	
			the research	
			question	
			5. APA format	
1. Demonstrate	6	1. Identification and	1. Reading academic	1-1. Endnote
understanding of the		classification of related	papers or theses and	4-1. X-mind
principles, concepts, and		studies by methods	classifying them by	
methods currently used		including Survey,	methods.	
in educational research		Secondary Data Analysis,	2. Practicing the use	
		Quasi-Experimental,	of different methods,	
		Qualitative research, and	e.g., survey,	
		Action research in your	interviews,	
		"literature review".	observation.	
2. Compare and contrast	1	The challenges and	1. Reading academic	1-1 Academic
quantitative and		strategies of combination	papers, theses, or	papers, theses, or
qualitative research		of quantitative and	chapters of books.	chapters of books
paradigms;		qualitative research	2. Identifying	
		paradigms in mixed	features of	
		methods.	quantitative and	
			qualitative methods.	
3. Justify the choice of	1	1. Peer review on	1. Selecting a	1-1. Academic
research methods in		explanation and	research design and	papers and theses
terms of "fitness of		justification for the	describing the	
purpose" and "fitness for		chosen method, process,	procedure to be	
purpose";		or approach and its	employed for	
		alignment with the	conducting the	
		research question for	research study.	

		each students' proposal.	2. Discussing the	
			links between	
			purposes and	
			methods.	
4. Describe a research	2	Identification of sampling	1. Practicing	2-1. Educational
design in terms of		methods, measurement	sampling methods,	measurement scales
sampling methods,		scales, and instruments	2. Selecting and	and instruments
measurement scales and		and description of how to	using measurement	
instruments, and		use of each in your	scales, instruments	
appropriate uses of each;		proposal.	Scares, matraments	
5. Write a research	3	A research proposal less	1. Structuring the	1-1. X-mind
proposal with relevant		than 6,000 words in APA	research proposal:	1-2. Endnote
content and in an		format	(1) Summary or	1-3. Research
appropriate structure;		Torride	abstract	proposal - Template
6. Present information in			(2) Research	(https://www.auckla
a research proposal in			question	nd.ac.nz/en/educatio
clear, accurate English			(3) Importance of the	n/study-with-us/stud
and in appropriate			research topic	y-options/doctoral-p
academic style			(4) literature review	rogrammes/provisio
dedderine style			(5) Research design	nal-year-review-rese
			(6) Ethical	arch-proposal-templ
			considerations	ate-1.html)
			(7) Limitations	1-4. Purdue online
			(8) Setting timetable	writing Lab
			(9) Citing references in APA format	(https://owl.purdue.ed u/owl/research and ci
			III AFA IOIIIIat	tation/apa style/apa f
				ormatting and style g
				uide/general format.h
				tml)
1	1			

#### Descriptors of proposal writing

Descriptor	5 01	proposar writing				
		Content & Organization (60%)		Structure & Formatting (20%)		Language Use (20%)
	1.	Is the content substantial and relevant	1.	Is the research proposal well	1.	Are ideas presented in clear and
		to the purpose of a research proposal?		structured?		accurate English?
	2.	Is there evidence of comprehension	2.	Is there division of sections in the	2.	Are arguments presented in
		the principles and concepts used in		proposal?		appropriate style and tone expected of
		educational research?	3.	Is attention paid to layout for easy		a research proposal?
	3.	Does the author provide strong		reading?		
		justification for choices made in	4.	Is key information referenced and		

		research methodology?		presented in proper APA style?		
	4.	Are ethical issues in educational				
		research addressed?				
Excellent (7)		The author demonstrates in-depth		The proposal is exceedingly well		Ideas are presented in very clear,
		understanding of the principles,		structured and balanced;		accurate and idiomatic English;
		concepts, and methods currently		There is very clear division of		Arguments are presented in highly
		used in educational research;		sections;		appropriate style and tone.
		The author very clearly describes a		The layout is highly professional		
		research design in terms of		and pleasing to the reader;		
		sampling methods, measurement		Key information is expertly		
		scales and instruments, and highly		referenced in the APA style.		
		appropriate uses of each with strong				
		justifications;				
		The author thoroughly addresses				
		ethical issues in research.				
Very Good(6)		The author demonstrates quite good		The proposal is quite well		Ideas are presented in clear, accurate
		understanding of the principles,		structured and balanced;		and idiomatic English;
		concepts, and methods currently	•	There is quite clear division of	•	Arguments are presented in
		used in educational research;		sections;		appropriate style and tone.
		The author mostly clearly describes	•	The layout is quite professional and		
		a research design in terms of		pleasing to the reader;		
		sampling methods, measurement	•	Key information is <i>mostly</i>		
		scales and instruments, and mostly		referenced in the APA style.		
		appropriate uses of each with strong				
		justifications;				
		The author quite well addresses				
		ethical issues in research.				
Good (5)		The author demonstrates good	٠	The proposal is well structured and	•	Ideas are presented in <i>clear, accurate</i>
		understanding of the principles,		balanced;		and idiomatic English most of the
		concepts, and methods currently	٠	There is <i>clear</i> division of sections;		time;
		used in educational research;	٠	The layout is <i>professional</i> and	•	Arguments are presented in
		The author <i>clearly</i> describes a		pleasing to the reader;		appropriate style and tone most of
		research design in terms of	•	Key information is <i>referenced</i> in		the time;
		sampling methods, measurement		the APA style.		
		scales and instruments, and				
		appropriate uses of each with				
		justifications;				
		The author <i>addresses</i> ethical issues				
		in research.				
Satisfactory(4)	•	The author demonstrates somewhat	•	The proposal is <i>somewhat</i>	•	Ideas are presented in somewhat

		good understanding of the		structured and balanced;	clear, accurate and idiomatic
		principles, concepts, and methods	•	There is somewhat clear division	English;
		currently used in educational		of sections;	Arguments are presented in
		research but may be irrelevant to		The layout is <i>somewhat</i>	somewhat appropriate style and
		your study;		professional and pleasing to the	tone;
		The author somewhat clearly		reader;	
		describes a research design in terms		Key information is <i>somewhat</i>	
		of sampling methods, measurement		referenced in the APA style.	
		scales and instruments but with			
		some errors, and somewhat			
		appropriate uses of some with			
		justifications but with some			
		irrelevance;			
		The author somewhat addresses			
		ethical issues in research. Some			
		may be inappropriately addressed.			
Marginal (3)		The author demonstrates <i>rather</i>		The proposal is <i>not well structured</i>	The level of clarity and accuracy in
		<i>limited</i> understanding of the		or balanced;	using English is not high;
		principles, concepts, and methods		The division of sections is not	Arguments are often presented in
		currently used in educational		always clear;	inappropriate style and tone.
		research;	٠	The layout is <i>not professional</i>	
				looking;	
	•	The author <i>makes a rather weak</i>	٠	There are <i>frequent flaws</i> in the use	
		attempt to describe a research		of the APA style for referencing.	
		design in terms of sampling			
		methods, measurement scales and			
		instruments, and does not always			
		provide adequate justifications;			
		The author <i>makes little attempt</i> to			
		address ethical issues in research.			
Poor(2)		The author demonstrates minimal		The proposal is <i>not well structured</i>	The level of clarity and accuracy in
		understanding of the principles,		or balanced;	using English is <i>limited</i> ;
		concepts, and methods currently	•	The division of sections is not	Arguments are <i>mostly</i> presented in
		used in educational research;		clear;	wrong style and tone.
		The outher water a minimal array	•	The layout is <i>not professional</i>	
		The author makes a minimal attempt		looking;	
		to describe a research design in	•	There are <i>many flaws</i> in the use of	
		terms of sampling methods,		the APA style for referencing.	
		measurement scales and			

	instruments, and <i>provide minimal</i> justifications;  The author makes minimal attempt  to address ethical issues in research.		
Very Poor(1)	The author demonstrates <i>no</i> understanding of the principles, concepts, and methods currently used in educational research;  The author <i>makes no attempt</i> to describe a research design in terms of sampling methods, measurement scales and instruments, and <i>does not provide justifications</i> ;  The author <i>makes no attempt</i> to address ethical issues in research.	The proposal is not structured or balanced; The division of sections is not showed; The layout is messy; There are all flaws in the use of the APA style for referencing.	The level of clarity and accuracy in using English is highly limited;  Arguments are totally presented in wrong style and tone.

## 國立屏東大學 新增課程申請表

			<u> </u>	I			
開課單位 名稱	STEM 教育國際	碩士學位學程	申請日期	110年9月30日			
課程中文名稱	科學教育研究的英語	語溝通技巧與運用	選修別	□必修■選修			
課程英文	English	Communication for Scien	ce Education St	udies			
名稱 總學分數/	3	每學期開課學分數/時數		3			
時數							
課程類別/學科領域	Inter	national Master Program ir	n STEM Educati	on			
預訂開課 年級	□ 大學部 ■ 研究所 ———年:	級下學期					
開設本課性	Under the impact of globalization, this course is designed to increase students' English communication skills and science, technology, engineering, and mathematics (STEM) knowledge when they are engaged in educational interaction in which science educators or STEM professionalists regularly communicate with each other. In this course, students will be encouraged to explore the most innovative areas of scientific study and critical environmental issues while expanding their academic vocabulary and language skills needed to receive and share scientific information within the specific community or disciplines. This course is interdisciplinary in its approach and empowers students to develop essential skills for academic study, such as critical thinking, contributing to discussions, planning and giving presentations, effective note-taking, citation and referencing, summarizing and paraphrasing and avoiding plagiarism. Students are encouraged to study independently and work collaboratively, and to apply the course content to their further advanced science-based/STEM education courses in the chosen program or discipline. with communicative strategies and academic language skills to succeed and adapt to this changing world.						
開設本課	(請詳述開課教師所需之專業背景)						
程教師所 需之專業 背景	English for Academic Purposes						
本校是否	□是;課程名稱/開課單位						
已開設	■否						
相關課							
程							

		■ 有;需求如下:						
需酉	己合之	EAP Textbooks						
儀器	器設備	Oxford/Cambridge Advanced Learner's Dictionary						
、圖	書及教	Oxford Dictionary of Science						
學	資源	Library resource tutorials						
教		The main objective of this course is to develop students' communication skills and specialist English language knowledge of science-based/STEM students and professionals, enabling them to communicate more confidently and effectively. In other words, students will be familiarized with science/STEM language by studying authentic texts and structures and analyzing the linguistic features of such texts. An integrated four-skill approach (listening, reading, writing and speaking) will be adopted to emphasize the accuracy of scientific linguistic and rhetoric characteristics in vocabulary, genres and styles, and the fluency of interactive communication and professional presentations in science education settings.						
學		Intended Learning Outcomes: On successful completion of the course, students will be able to						
<b> </b>		(Knowledge and Understanding)						
	教學 目標	<ul> <li>develop an upper-intermediate to advanced level of English proficiency in communication;</li> <li>identify and recognize the format and structure of science-based articles and</li> </ul>						
大		discourses;						
		<ul> <li>increase awareness of the expected appropriate tone, style, register of an academic report and presentation;</li> <li>(Skills and Abilities)</li> <li>identify ethical and educational issues in contemporary STEM education</li> </ul>						
綱		• engaged in topics based on examples of STEM-based issues and lesson plans						
		• show an increased vocabulary within the area of science/STEM education						
		acquire confidence in both English receptive (listening and reading) and						
		productive (writing and speaking) skills within the specific disciplines of science education						

	Weeks	Topics	Objectives	Assessments
	1	Communication in Science/STEM Education  Communication needs of science/STEM education students and professionals Communicating a clear, concise and correct manner	Students understand the importance of STEM education and develop attitudes to practice effective and appropriate communication skills	
課程要	2~4	Reading Critically (Receptive EAP skills)  Identifying genre, audience, purpose, and perspective in scientific texts  Identifying arguments and supporting evidence  Identifying assumptions and asking critical questions about a text  Evaluating objectivity in texts  Distinguishing science, pseudoscience and bias  Recognizing the difference between fact and opinion  Academic Word List (AWL) and discipline vocabulary	Students analyze and discuss some of the major pedagogical, socio-cultural, and ethical issues that STEM educators face in their teaching, with reference to real-world cases.	
	5~6	Listening Effectively (Receptive EAP skills)  • Establishing key words and understanding main ideas from the academic lectures, talks or seminars  • Recognizing signposting languages and understanding the language of perspectives in academic contexts  • Evaluating the summary of a presentation	Students discuss and evaluate STEM education based policies or multi-disciplinary/trans-disciplinary teaching innovations.	1. STEM education issues based research proposal writing (the context, literature review and proposed methodology) 25%

	7	Library workshop	Students learn research and			
	8~11	Writing Objectively (Productive EAP skills)  • Formal versus informal writing  • Steps to writing a research proposal for capstone project  • Critical and practical writing of academic texts  • Documenting research data (field notes, lab reports & visual representations)  • Describing scientific information: numerical data; processes; phenomena	referencing skill Students develop critical and analytical writing skills to express opinions and evaluate perspectives on STEM education issue or policy.	2. STEM education issues based research proposal presentation (25%)		
	12~16	Presenting Professionally (Productive EAP skills)  Contributing to a group discussion  Planning, researching and giving a poster presentation  Conducting an formal short talk and/or a seminar discussion	Students will integrate the understanding of the importance of STEM education and the role of communication to develop the skills to critically analyze STEM education issues and effectively	3. Completed STEM-education research paper (methodology, results and discussion, conclusion and abstract) (25%)		
	17	Oral Presentation & Peer Review	present aimed at the general public	4. Completed STEM education research paper presentation (25%)		
	18	Course Review and Reflections				
核心能力	2. inquir	mic discourse and communicative skills y-based and interdisciplinary approache ical reasoning, critical thinking, and in	es in STEM education			
授課方式	<ol> <li>Teacher-initiated lectures</li> <li>Student-led conversation practice and formal presentation (individual, pair and group)</li> <li>Group/Class discussion or seminar</li> <li>Invited academic speeches</li> </ol>					

	1 CTEM advection issues based assembly approach writing (the context literature review and
	1. STEM-education issues based research proposal writing (the context, literature review and
	proposed methodology) 25%
評量	2. STEM-education issues based research proposal presentation 25%
方式	3. Completed STEM-education research paper (methodology, results and discussion,
	conclusion and abstract) 25%
	4. Completed STEM-education research paper presentation 25%
	4. Armer, T. & Day, J. (2011). Cambridge English for Scientists. Cambridge University
	Press.
主要	5. Purdue Online Writing Lab (OWL) <a href="https://owl.purdue.edu/owl/purdue_owl.html">https://owl.purdue.edu/owl/purdue_owl.html</a>
土安     讀本	6. National Geographic Classroom Resources.
マーマー   参考	https://www.nationalgeographic.org/education/classroom-resources/
	7. STEM Learning. <a href="https://www.stem.org.uk/">https://www.stem.org.uk/</a>
資料	8. TED Talks. <a href="https://www.ted.com/talks?language=zh-tw">https://www.ted.com/talks?language=zh-tw</a>
	9. Dynamic Presentations. (2011). Cambridge University Press.
	10. Talk Like Ted: The 9 Public Speaking Secrets of the
註:	
1.本案經	學年度第學期第次系課程委員會議、學年度第學期第次院(中心)
	會議通過(由開課單位填寫)

- 2.本案經\_\_\_學年度第\_\_\_學期第\_\_\_次課程委員會議通過(由教務處填寫)

## 國立屏東大學 新增課程申請表

開課	果單位名稱	STEM 教育國際碩	申請日期	110年 09 月 30日				
課程	足中文名稱	科技融入 STEM 教學與學習研究		選修別	□必修 þ 選修			
課程	足英文名稱	Studies in Tec	hnologies in STEM Teacl	hing and Lea	rning			
總學	分數/時數	3	每學期開課學分數/ 時數		3			
課程類	別/學科領域	Internationa	ıl Master Program in ST	TEM Educat	ion			
預訂	丁開課年級	□ 大學部 þ 研究所 ——年	級學期					
(請詳述開設本課程之背景因素) Technology has become an integral part of students' everyday life. Therefore mecessary to offer this course to educate future instructors on how to use an different types of technology in their classroom.								
開設本	<b>、課程教師所</b>	(請詳述開課教師所需之專業背景) Educational Technology, English for Academic Purposes						
需之	・專業背景							
本校:	是否已開設	□ 是;課程名稱/開課單位:						
相	關課程	p 否						
p 有;需求如下:  1. Required textbooks  需配合之儀器設備 、圖書及教學資源  Computer with iMovie installed, etc.)  3. Online tutorial videos				oftware for	this course (Apple			
		□ 無特殊需求						
教	教學目標	<ol> <li>Students will learn to use various types of technology they can incorporate into their teaching.</li> <li>Students will design educational technology projects of their own to use for science education.</li> <li>Students will be introduced to the current issues and trends regarding the use of</li> </ol>						
		technology into effective teaching and learning.						

學				
		Weeks	<b>Topics Covered</b>	Assignments Due
		Week 1	Introduction to the Course	Textbook reading
			Educational Games (Kahoot)	
			Pitler, Hubbell, & Kuhn (2012). Chapter 1	
大				
		Week 2	Educational Games (Bingo)	Textbook reading
			Kopp (2015). Chapter 1	
綱		Week 3	Educational Games (Gamilab)	Textbook reading
			Pitler, Hubbell, & Kuhn (2012). Chapter 2	Project #1:Educational
				Games
		Week 4	Presentation Tools (Microsoft	Textbook reading
			Powerpoint)	
			Kopp (2015). Chapter 2	
		Week 5	Presentation Tools (Prezi)	Textbook reading
			Pitler, Hubbell, & Kuhn (2012). Chapter 3	
		Week 6	Presentation Tools (Canva)	Textbook reading
	課程綱要		Kopp (2015). Chapter 3	Project #2: Presentation
	, , , , , , ,			Tools
		Week 7	Multimedia (Adobe Photoshop)	Textbook reading
			_	
			Pitler, Hubbell, & Kuhn (2012). Chapter 4	
		Week 8	Multimedia (Adobe Photoshop)	Textbook reading
			W (2015) Cl	
		W 10	Kopp (2015). Chapter 4	77. d 1 1'
		Week 9	Multimedia (Storyboard)	Textbook reading
			Ditlor Hybball & Vyba (2012) Chapter 5	Mid-term reflection
			Pitler, Hubbell, & Kuhn (2012). Chapter 5	paper Project #3: 1 <sup>st</sup>
				Multimedia Assignment
		Week 10		Textbook reading
		WCCK 10	Multimedia (Storyboard)	Textbook reading
			Kopp (2015). Chapter 5	
		Week 11	Multimedia (iMovie: Tutorial Video)	Textbook reading
		WOOK 11	Pitler, Hubbell, & Kuhn (2012). Chapter 6	TOATOOOK TOUGHIS
		Week 12	Multimedia (iMovie: Tutorial Video)	Textbook reading
		WOOK 12	Kopp (2015). Chapter 6	Project #4:2 <sup>nd</sup>
		I	110pp (2010). Chapter 0	110,000 111.2

				Multimedia Assignment			
		Week 13	Online Learning (Google Classroom)	Textbook reading			
			Chimic Learning (Google Classiconi)				
			Pitler, Hubbell, & Kuhn (2012). Chapter 7				
		Week 14	Online Learning (Livemocha)	Textbook reading			
			Kopp (2015). Chapter 7				
		Week 15	Online Learning (Google Meet, Teams)-	Textbook reading			
				Project #5: Online			
			Pitler, Hubbell, & Kuhn (2012). Chapter 8	Learning			
		Week 16	Building Online Portfolios (Weebly)	Textbook reading			
			Kopp (2015). Chapter 8,9				
		Week 17	Building Online Portfolios (Weebly)	Textbook reading			
			Pitler, Hubbell, & Kuhn (2012). Chapter 9				
		Week 18	Final Student Project Presentations	Final Project			
				Presentation: Website			
-				Portfolio			
	核心能力	<ol> <li>English communication skills</li> <li>Technology skills</li> <li>Creativity skills</li> </ol>					
	授課方式	<ol> <li>Instructor lecture and tutorials</li> <li>In-class discussions and projects</li> <li>Student presentations</li> </ol>					
-		1. In-class	attendance and participation: 10%				
			onal technology projects (5 in total): 30%				
	評量方式	3. Mid-term reflection paper: 30%					
			pject presentation: online portfolio: 30%				
		*Both digital (Kindle) & paperback versions are available for all textbooks below.					
		1. Hamilton, B. (2014). <i>Integrating technology in the classroom: Tools to meet the need of every student</i> . International Society for Technology in Education.					
	主要讀本		·				
		2. Kopp, K. N. (2015). <i>Integrating Technology into the Curriculum 2nd Edition</i> . Teacher Created Materials.					
		3. Magaña, S., & Marzano, R. J. (2011). Enhancing the art & science of teaching with technology. Solution Tree Press.					
			er, A. (Ed.). (2009). Empowering students wi	th technology Corwin			
		r. 140 veiilo	or, in (Ea.). (2007). Empowering students wi	in iceimology. Con will			

		Press.
		5. Pitler, H., Hubbell, E. R., & Kuhn, M. (2012). Using technology with classroom
		instruction that works. ASCD.
註:		
1.本案	經學年度	第學期第次系課程委員會議、學年度第學期第次院(中
(v)	課程委員會議	通過(由開課單位填寫)
2.本案:	經學年度	第學期第次課程委員會議通過( <b>由教務處填寫</b> )

# 國立屏東大學 110 學年第 1 學期 STEM 教育國際碩士學位學程第 1 次課程委員會 簽到表

時間:110年10月19日(星期一) 上午9時 ~ 95)

地點:本校屏師校區至善樓1樓國際暨創新學院院辦公室

主持人: 吳聲毅主任

出席者:

單位	職稱	姓名	簽到
國立屏東科技大學	副教授	周保男	门休务
副校長室	副校長	林曉雯	书加装置
STEM 教育 國際碩士學位學程	學程主任	吳聲毅	吳夢弘
理學院	教師	楊桂瓊	搭花资
STEM 教育 國際碩士學位學程	學生	巴利納	磺胺
STEM 教育 國際碩士學位學程	行政組員	雲永仁	安弘位
		F	