



Hands-on Satellite System (SS1005)

Course Overview

Instructor: Chi-Kuang Chao

Department of Space Science and Engineering

National Central University

February 20, 2024

Syllabus

- Instructor: Chi-Kuang Chao
- Assistant:Tzu-Han Fung (方子涵, ext 36755 or 65781, b1063k@gmail.com)
- Course type: elective course
- Classroom location: S4-815-1
- Lecture time: 2 hours/week.
- Lecture hours: I3:00-I5:00 (TUE)
- Office hour: I2:00-I3:00 (TUE)
- Online link: https://meet.google.com/bpj-tuuy-fts

Objectives

• The course is designed for undergraduate freshmen to understand fundamental of satellite system using HEPTA-Sat kits.

Course outline

- Introduction
- Programming of On-Board Computer (OBC)
- Electrical Power Supply (EPS) Subsystem
- Command and Data Handling (CDH) Subsystem
- Sensor Subsystem
- Communication (COM) and Ground Station Subsystem
- Structure (STR) Subsystem
- CubeSat Missions

Course materials

- Textbook: HEPTA-Sat Training Textbook, Regular Course (4.5), UNISEC, Nov. 2020.
- TWD I,000 per book ~ TWD 690 + JPY I,000.
- 請向臺灣太空科技學會(太空系 辦公室林梅萍小姐)購買。
- 請尊重著作權、請勿盜版、請勿 將書本掃描成電子檔案在網路分 享!!!





Draft Rev.1

Publishing Contract on the HEPTA-Sat Textbook Between the University Space Engineering Consortium of Japan (UNISEC) and the Taiwan Association of Space Technology (TASTE)

1. Definitions and Parties

This Publishing Contract (referred to as the Contract) defines the terms and conditions of printing and publishing the HEPTA-Sat Textbook (referred to as the Textbook), a copyrighted material belonging to the University Space Engineering Consortium of Japan (referred to as UNISEC) conducted by the Taiwan Association of Space Technology (referred to as TASTE). UNISEC and TASTE are hereinafter called as the Parties in this Contract.

The Textbook is compiled as a hands-on training material of the HEPTA-Sat, which is a training tool satellite developed by Prof. Masahiko Yamazaki, Nihon University, Japan. Trainees can learn not only the basic subsystems of satellite, including structure, electrical power supply, command and data handling, communication, ground station, and sensors, but also how to integrate those subsystems to create a workable satellite as a whole.

This Contract also stipulates the terms and conditions of sales of the Textbook conducted by TASTE.

2. Background

In late 2020, UNISEC sent 5 sets of the HEPTA-Sat kits to the National Central University of Taiwan (NCU) by the international currier.

It is desirable and more effective that a hands-on HEPTA-Sat training should be ensured through a person-to-person style. However, taking into account the current difficult situation of cross-border human exchange due to the Covid-19, UNISEC and NCU agreed to proceed with the delivery of the Textbook to TASTE prior to such human exchange.

3. Duration

This Contract takes effect on the date of signature and continues for four (4) years. During this period, the Parties may discuss the usefulness of this Contract between UNISEC and TASTE, with a view to possible termination of the Contract without waiting for the complete of the full duration.

In case of such termination, either of the parties shall inform it to the other party in writing at least two months before an intended date.

Both parties shall settle any unsolved matters in an amicable way before the termination, if any.

授權列印

4. Terms and Conditions

- UNISEC agrees to grant printing, publishing and sales rights of the Textbook to TASTE.
- UNISEC agrees to lend an electronic file (soft copy) of the HEPTA-Sat Textbook to TASTE for printing the Textbook.
- TASTE agrees to pay UNISEC a royalty on the Textbook of 1,000 JPY per copy.
- TASTE agrees to sell 300 copies of the Textbook within the period of the contract duration. In case of shortened period of the Contract, the number of selling copies will be determined in a separate agreement by both parties.
- A royalty payment shall be made from TASTE to UNISEC on a quarterly basis, except as otherwise noted.
- UNISEC's grant shall be effective only within the territory of Taiwan, except as otherwise requested by UNISEC.
- UNISEC's lending of the electronic file shall be used only for printing the Textbook within the above grant.
- TASTE agrees to delete the electronic file immediately right after the completion of the above publication and sales. At the same time, TASTE agrees to inform UNISEC of such deletion without delay.
- TASTE agrees to execute the above rights within the Contract and shall not transfer the rights to any third party. Any abuse of the rights, whether or not negligent, shall be subject to the compensation of damages.
- Both Parties agree that each should make the best effort to avoid any conflict of interest and if a conflict of interest should arise, both parties agree to solve it in an amicable way.

5. Contacts

Both Parties shall maintain the following contact for administrative and technical issues;

For UNISEC:

Rei Kawashima rei@unisec.jp UNISEC, Central Yayoi 2F, 2-3-2 Yayoi, Bunkyo-ku, Tokyo 113-0032, Japan Phone: +81-3-5800-6645

For TASTE:

Chi-Kuang Chao
ckchao@jupiter.ss.ncu.edu.tw
TASTE, S4-804,
No. 300, Zhongda Rd.,
Zhongli District, Taoyuan, 320317, Taiwan

Phone: +886-3-422-7151 ext. 65754

2



Invoice

To: Taiwan Association of Space Technology (TASTE),

S4-804, No. 300, Zhongda Rd., Zhongli District, Taoyuan, 320317, Taiwan Invoice # : UNISEC-20096 Date : February 16, 2021

From:

University Space Engineering Consortium

(UNISEC)

Central Yayoi 2F, 2-3-2 Yayoi, Bunkyo-ku, Tokyo 113-0032, Japan Tel: +81-3-6231-4404 Fax: +81-3-3868-2208



Description	Unit Price	Quantity	Unit	Total (JPY)
Royalty Payment for Printing, Publishing & Sales	JPY			
of HEPTA-Sat Textbooks				
○ Fee of Royalties on the Textbook	¥1,000	300		¥300,000
(Note: Under the Publishing Contract on the HEPTA-Sat Textbook)				
Total				¥300,000

SUM Total: ¥300,000

Note: Please bear the bank commission charges on your side.

Remarks:
Bank Details:
Bank: Mizuho Bank
Bank Code: 0001
Branch: Nezu Branch
Branch Code: 235
Swift Code: MHCBJPJT
Account Number: 1797808

Account Holder: University Space Engineering Consortium (UNISEC) Bank Address: 2-7-9 Sendagi, Bunkyo-ku, Tokyo 113-0022, Japan

Tel: +81-3-3821-8181



Invoice

To: Prof. Chi-Kuang Chao,

National Central University of Taiwan,

No. 300,

Zhongda Rd., Zhongli District, Taoyuan, 320317, Taiwan

University Space Engineering Consortium

UNISEC-20097

February 16, 2021

(UNISEC)

Invoice #

Date

From:

Central Yayoi 2F, 2-3-2 Yayoi, Bunkyo-ku, Tokyo 113-0032, Japan Tel: +81-3-6231-4404

Fax: +81-3-3868-2208

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Description	Unit Price	Quantity	Unit	Total (JPY)
© Lending Payment for the HEPTA-Sat Electronic	JPY			
Lecture Data Files (Annual)				
O Fee of Lending the Lecture Data Files	¥25,000	1		¥25,000
O Fee of Q & A Services	¥10,000	1		¥10,000
{Note: Based on the Letter of Commitment (LOC) on the Electronic Data Files. Effective for one year from the date of signing the such LOC}				
Total				¥35,000

SUM Total: ¥35,000

Note: Please bear the bank commission charges on your side.

Remarks:
Bank Details:
Bank: Mizuho Bank
Bank Code: 0001
Branch: Nezu Branch
Branch Code: 235
Swift Code: MHCBJPJT
Account Number: 1797808

Account Holder: University Space Engineering Consortium (UNISEC) Bank Address: 2-7-9 Sendagi, Bunkyo-ku, Tokyo 113-0022, Japan

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使用投影片



出版品發印單

□ 再版

	刊 初版								新	號202102
書名		sat train	ing					發 印 日	期	110/02/
原印條碼			刷次	1-1	數量	1,000		預定入庫	日期	110/02/
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						上次採	講量/單價			
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	內頁	25*35	雪銅	80	55.5	698	\$ 38,739			
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	出月	封面	4/0	4	版	250	\$ 1,000			
		內頁	4/4	372	版	130	\$ 48,360			
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		内頁		188	版	250	\$ 47,000			Ave and the
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出版品發印單 再版

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		內頁	4/4	372	版	130	\$	48,360				
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		内頁		188	版	250	DE SUBSECULO	47,000				
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BIDDING FORM

	招標案號	Invitation No.:	109U-065L	日期 Date:	July 10, 2020
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項次 Item No.	品名及規格 Nomenclature, Description and Specification	數量及單位 Quantity and Unit	單 價 (幣別) Unit Price (Currency)	總 價 (幣別) Total Price (Currency)	製造廠或勞務供應者名 稱、地址 Name and Address of Manufacturer Service Provider		
	HEPTA – Sat Kits	5	(JPY) 660,000	(JPY) 3,300,000	UNISEC Central Yayoi 2F, 2-3-2 Yayoi, Bunkyo-ku, Tokyo 113-0032, Japan		
標價總額 Grand Total: JPY 3,495,000-							

註: 1.以 CFR/CPT 或 CIF/CIP 條件報價者, 須分別報列運費或保險費。分項(組)決標者, 須按項(組)次分別報列。2.本欄如不敷填寫請用附
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受款人/信用狀受益人(名稱、地址)Payee/ L/C Beneficiary (name & address): <u>Dr. Chi-Kuan Chao, National Central</u>
University, Taoyuan City, Taiwan (ROC)
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✓ 本投標廠商確認並無支付他人佣金、比例金、仲介費、後謝金或其他利益為條件,促成次購契約之簽定 The Tenderer is/will not induce the procuring entity to sign a contract by giving others commission, percentage, brokerage, kickback, or any other benefits.

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We, the Tenderer, hereby certify that all the terms and conditions specified in the Invitation Documentation are agreed and accepted by us without exceptions, deviations, additional clauses, comments, and the like. We also confirm that all the specifications offered are fully in conformity with the requirements in the Invitation documentation.

投標廠商簽章;

Seals or Signature

Of the Tenderer: Yasuyuki Miyazaki, Chairperson of UNISEC

Chi Chi

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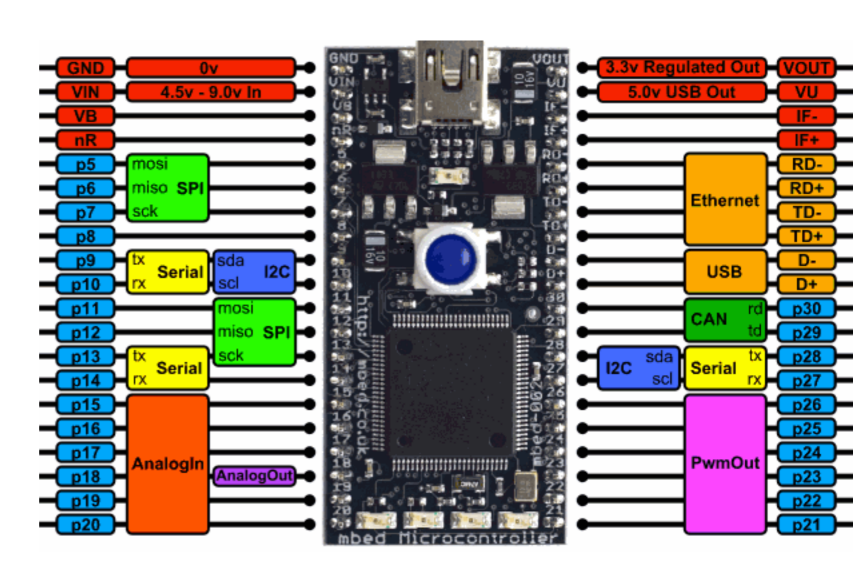
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mbed LPC 1768 (OM11043,598)





MOUSER Electronics: TWD 1,687 (775 in stock) Digi-Key Electronics: TWD 1,721 (38 in stock)

Grading

Lab practices (100%)

Week #	1st session	2nd session			
I (2024/2/20)	Course overview (online)	Introduction			
2 (2024/2/27)	Programming of O	n-Board Computer			
3 (2024/3/5)	Programming of O	n-Board Computer			
4 (2024/3/12)	Electrical Power S	Supply Subsystem			
5 (2024/3/19)	Electrical Power S	Supply Subsystem			
6 (2024/3/26)	Command and Data	Handling Subsystem			
7 (2024/4/2)	Command and Data Handling Subsystem				
8 (Spring break, 2024/4/9)	Break				
9 (Mid-term, 2024/4/16)	Sensor Subsystem				
10 (2024/4/23)	Sensor Subsystem				
11 (2024/4/30)	Communication and Ground Station Subsystem				
12 (2024/5/7)	Communication and Ground Station Subsystem				
13 (2024/5/14)	Structure Subsystem				
14 (2024/5/21)	Structure Subsystem				
15 (JpGU 2024, 2024/5/28)	Break				
16 (2024/6/4)	CubeSat Missions				
17 (2024/6/11)	Break				
18 (Final, 2024/6/18)	Bre	eak			

For more information

- Please visit the course web page at http://athena.ss.ncu.edu.tw/
- Contact me
 - By phone: 03-4227151
 - Ext.65754 at S4-804 (Office)
 - Ext.36755 at S4-820 (SPL learning facilities)
 - Ext.65781 at S4-805-1 (SPL core facilities)
 - By e-mail: ckchao@jupiter.ss.ncu.edu.tw