NSS Enriching Knowledge for Information and Communication Technology (ICT) Curriculum Series - (3) Data Communications and Networking: Orientation Seminar

Programme

- **Date:** 14 December 2007 (Friday)
- **Time:** 2:00 p.m. 5:00 p.m.
- Venue: Hall, New Method College, 25 Man Fuk Road, Waterloo Road Hill, Kowloon

Events

2:00 p.m.	Registrati	on	
2:05 p.m.	Welcoming and Overview		
	Speaker:	Mr David WU Senior Curriculum Development Officer (Technology Education), Education Bureau	
		Mr Atkin LUI Curriculum Development Officer (Technology Education), Education Bureau	
2:20 p.m.	Cisco's Vision in Education Sector		
	Speaker:	Dr Charleston SIN General Manager, Cisco Hong Kong & Macau	
2:35 p.m.	Overview of Networking Workshop		
	Speaker:	Mr Albert WONG Chairman, Association of I.T. Leaders in Education (AiTLE)	
		Mr Martin LAM (HKU SPACE Community College) Member, Cisco Networking Academy Council (Hong Kong & Macau)	
3:25 p.m.	Break		
3:40 p.m.	Post-workshop Support from CNAP and Experience Sharing		
	Speaker:	Mr Eric LEUNG (HKU Cyber.i) Member, Cisco Networking Academy Council (Hong Kong & Macau)	
		Mr MA Hoi-hung Council Member, Hong Kong Association for Computer Education (HKACE)	
4:10 p.m.	Demo: Use of Network Simulation Software in Learning and Teaching of "Data Communications and Networking"		
	Speaker:	Mr Patrick NG (Pui Ching Education Centre) Member, Cisco Networking Academy Council (Hong Kong & Macau)	
4:40 p.m.	Q&A Sess	sion	

新高中資訊及通訊科技課程知識增益系列-(三)數據通訊及建網: 簡介會

程序表

- 日期: 2007年12月14日 (星期五)
- 時間: 下午2時至5時
- 地點: 九龍窩打老道山文福道二十五號新法書院禮堂

程序

- 下午2:00 簽到
- 下午 2:05 歡迎及概覽
 - 講者: 教育局高級課程發展主任(科技教育) 胡民偉先生 教育局課程發展主任(科技教育) 雷思銘先生
- 下午 2:20 思科在教育界的願景

講者: 思科香港及澳門區總經理 冼超舜博士

下午 2:35 網絡工作坊概覽

講者: 資訊科技教育領袖協會主席 黃健威先生 思科網絡學院港澳區學會評議會會員 林建新先生(香港大學專業進修附屬學院)

- 下午 3:25 小休
- 下午 3:40 網絡工作坊後續支援及經驗分享
 - 講者: 思科網絡學院港澳區學會評議會會員 梁嘉豪先生(香港大學數碼港學院)

香港電腦教育學會理事 馬凱雄先生

下午 4:10 示範:應用網絡模擬軟件於「數據通訊及建網」之學與教

講者: 思科網絡學院港澳區學會評議會會員 伍仲昕先生(培正教育中心)

下午 4:40 **答問時間**

新高中資訊及通訊科技課程 知識增益系列 (三)數據通訊及建網: 簡介會

教育局 思科網絡學院 香港電腦教育學會 資訊科技教育領袖協會 聯合舉辦

2007*年*12月14日 新法書院

NSS Enriching Knowledge for ICT Curriculum Series - (3) Data Communications and Networking: Orientation Seminar

Jointly Organised by: Education Bureau Cisco Networking Academy Program HK Association for Computer Education Association of I.T. Leaders in Education

14 December 2007 New Method College

研討會-內容

- 提供與「互聯網」及「數據通訊及建網」 相關部份之概覽,以及為有關課題提供 之學與教資源
- 示範如何應用網絡模擬軟件於「數據通
 訊及建網」課題之學與教
- 提供由「思科網絡學院」提供之工作坊 以及相關資源之詳情

Orientation Seminar - Contents

- Overview of resources in supporting learning and teaching of topics related to 'Internet' and 'Data Communications and Networking'
- Using network simulation software in learning and teaching of 'Data Communications and Networking'
- Details of the workshops and related resources to be provided by CNAP

研討會-程序

• 歡迎及概覽

- 為何要學習數據通訊及建網?
- 與業界伙伴合作支持資訊及通訊科技課程學與教
- 新高中資訊及通訊科技課程中
- 與「數據通訊及建網」有關課題
- -教育局提供與網絡有關之學與教資源
- 思科在教育界的願景
- 網絡工作坊詳情
- 小休
- 由思科網絡學院提供之後續支援
- 示範:應用網絡模擬軟件於
- 「數據通訊及建網」課題之學與教
- 答問時間

Orientation Seminar - Rundown

- Welcoming and Overview
 - Why Study Data Communications and Networking?
 Collaboration with industry partners in supporting L&T of
 - Collaboration with industry partners in supporting L& I of ICT
 - Overview of NSS ICT curriculum related to DC&N
 - L&T resources on networking provided by EDB
- Cisco's Vision in Education Sector
- Details of Networking Workshop
- Break
- Post-workshop support from CNAP
- Demo: Network Simulation software in L&T of DC&N
- Q&A Session



 胡民偉先生 教育局高級課程發展主任(科技教育)

Welcoming and Overview

 David WU Senior Curriculum Development Officer (Technology Education) Education Bureau

要點

- 為何要學習數據通訊及建網?
- 與業界伙伴合作支持資訊及通訊科技 課程學與教
 - 與香港電腦教育學會、資訊科技教育領袖 協會、思科網絡學院之合作

Agenda

- Why Study Data Communications and Networking?
- Collaboration with industry partners in supporting L&T of ICT
 - Our collaboration with HKACE, AiTLE and Cisco Networking Academy Program (CNAP)





Recent Talk Points :-

- Gov Wi-Fi
- Digital Terrestrial TV





Any relation between these daily life issues to **Data Communications and Networking**?







Data Communications and Networking in *Digital Terrestrial TV*

- Simple model of communications - I/O device, transmitter, receiver, medium
- Different data transmission media
- Simplex mode of communication
- Data encoding
- Error detection methods
- Multiplexing
- Packet-based transmission











學習數據通訊及建網

- 網絡知識已成為日常生活知識:
 - -上線
 - 電郵
 - -萬維網
 - 串流傳輸
 - 寬頻
 - 無線電腦網絡, ...

The Need to Learn DC&N

- Networking becomes daily-life knowledge:
 - Online
 - e-mail
 - Web
 - Streaming
 - Broadband
 - wireless computer network, ...

學習數據通訊及建網

- 深入認識數據通訊及建網有助我們
 - 成為網絡服務的明智用戶/消費者
 - 意識常見的網絡保安威脅,以及改善網絡
 保安的措施→保障私隱
 - 一面對將來以互聯網為本的營商環境及經濟
 所帶來的挑戰和需求

The Need to Learn DC&N

- Knowing DC&N in depth help us to
 - be intelligent users / consumers of networking services
 - be aware of potential security threats and measures to improve network security \rightarrow Privacy protection
 - meet the challenging demands of the future Internet-based business environment and economy

學習數據通訊及建網

- 學習數據通訊及建網
 - 不僅是技能培訓
 - -設計及管理的知識同樣著重

The Need to Learn DC&N

- Learning DC&N
 - Not just a skill-wise training
 - Knowledge at design and management level is equally emphasized

與業界伙伴合作支持 資訊及通訊科技課程學與教

- 社區各團體之間需要建立合作伙伴關係, 為幫助學生有效學習作出不同的貢献。
- 教育局將繼續與各有關學科的專家建立 伙伴關係,利用社區資源以協助本科的 推行,使教師、學生以及學校均能受惠。

Collaboration with industry partners in supporting L&T of ICT

- A spirit of partnership is necessary among the many parties in the community who can contribute in different ways to helping our students learn effectively
- The EDB will continue to establish close partnerships with experts in relevant disciplines, so that community resources can be used to assist the delivery of the NSS ICT curriculum for the benefit of teachers, students and schools.

與思科網絡學院的合作

- 思科系統——專於網絡技術之領導機構
- 思科網絡學院——專業、具廣泛認受性
- 免費提供之教師培訓能增進教師在數據 通訊與建網的知識
 - 包涵最新網絡技術之高質素資源
 - 理論知識與實用技能兼備
 - 可為有意獲取進一步相關專業認證之教師 作預備

Partnership with CNAP

- Cisco System leading firm specialized in networking technologies
- Cisco Networking Academy Program (CNAP) a professional program that is widely recognised
- Free training provided can enrich teachers' knowledge on DC&N
 - Resource of superb quality covering latest networking technologies
 - Emphasizing both theoretical knowledge and practical skills
 - May prepare teachers for further accreditation if they wish

歡迎及概覽 (二)

 雷思銘先生 教育局課程發展主任(科技教育)

Welcoming and Overview (2)

Atkin LUI
 Curriculum Development Officer
 (Technology Education)
 Education Bureau

要點

- 新高中資訊及通訊科技課程中 與「數據通訊及建網」有關課題
- 教育局提供與網絡有關之學與教資源

Agenda

- Overview of NSS ICT curriculum related to DC&N
- L&T resources on networking provided by EDB



- 必修部份
 - 目的
 - •提供基本資料
 - 引起學生興趣
 - 課題
 - C. 互聯網及其應用
 - a. 建網及互聯網基本知識 (9 小時)
 b. 互聯網服務及應用 (7 小時)
 - (E. 資訊及通訊科技對社會的影響
 - d. 網上威脅及保安 (15 小時))

Overview of NSS ICT curriculum related to DC&N

- · Compulsory Part
 - Aim
 - Provide basic infomation
 - Arouse students' interests
 - Topic
 - C. Internet and its Applications
 - a. The Networking and Internet Basics (9 hrs)
 - b. Internet Services and Applications (7 hrs)
 - (E. Social Implications
 - d. Threats and Security on the Internet (15 hrs))

新高中資訊及通訊科技課程中 與「數據通訊及建網」有關課題

- 選修選項 B:
 - 數據通訊及建網
 - 目標:
 - 在理論知識與實用技能取得平衡
 - 課題
 - 數據通訊及建網基礎 (38 小時)
 - 網絡設計及實施 (26 小時)
 - 網絡管理及保安 (11 小時)

DC&N related topics in NSS ICT Curriculum

- Elective Option B:
 - Data Communications and Networking
 - Target:
 - Provide good balance between <u>theoretical</u> knowledge and <u>practical</u> skills
 - Topic
 - Data Communications and Networking Basics (38 hrs)
 - Network Design and Implementation (26 hrs)
 - Network Management and Security (11 hrs)



DC&N related topics in NSS ICT Curriculum

- Learning Objectives
 - the basic concepts and technologies behind data communications and networking;
 - the components involved in computer networks and their functions;
 - the uses and applications of a computer network;
 - the design and implementation of a simple computer network;
 - the performance monitoring of a computer network and the measures to improve it;
 - the importance of computer network security and the measures to improve it; and
 - the latest developments and future trends in networking technology.



DC&N related topics in NSS ICT Curriculum Change in Time Allocation S4-5 Computer and Information Technology Core Module – Computer Systems and Networking Core Module – Internet and its Applications Elective Module (C) – 30 hrs AS Computer Applications / AL Computer Studies Internet Applications – 11 hrs SOHO Networking – 32 hrs

- NSS Information and Communication
 - Technology
 - Compulsory Part 16~31 hrs
 - Elective Option B 75 hrs

數據通訊及建網學與教資源

- 研討會 / 工作坊參考資料 <u>www.edb.gov.hk/index.aspx?nodelD=3372</u>
 - 知識更新課程 (2003)
 - 電腦網絡培訓課程 (2005-06)
 - 電腦網絡重新整備培訓課程 (2006)
- 「電子平台」之教師參考 (2005-) <u>sfcs.edb.hkedcity.net</u>

L&T Resources for DC&N

- Seminars / Workshops Handouts www.edb.gov.hk/index.aspx?nodeID=3372
 - Knowledge Update Courses (2003)
 - Training on Computer Networking (2005-06)
 - Retooling Session on Computer Networking (2006)
- Teacher References on e-platform (2005-) sfcs.edb.hkedcity.net

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方大学を見	Minut
● 主页	公園園、小泉点台場の高>湯田泉県>製品県区>別出物高>別出物高・和泉泉県>車協和市・研7金/二川市市金市県市
● 最新消息 ● 開於我們	幼稚園、小學及中學教育
◎ 族葉大鍋	電腦教育 - 研討會 / 工作坊参考資料
9 新聞公報及刊物	
◎ 送货	 Training on Computer Networking for Senior Secondary Computer Teachers [CHI]
> 幼稚園、小原及中原 教育	o <u>Session 1</u>
• 其位教育及訓練	o Session 2
●本局內學生及家員 契估的服務	o Session 3
● 學校行政	o Session 4
• 教師發展	o Session 5
 ● 数料算 	 Microteaching for Session 5
◎公開資料	o Session 6
◎ 公用表格	
0 10 10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
• 846 H 1	7. Retooling Session on Computer Networking for Senior Secondary Computer Teachers o MS Windows 2000 Networking o Retooling Exercises o <u>VPN (CHI</u>)
	12. Handouts of the Knowledge Update Courses for Secondary School Computer Teachers







