## Principals' Training Center

PTCnet Survey Summary

| TOPIC: | Technology Course in Middle Schools |
| :--- | :--- | :--- |
| QUERY: | Thank you to those who responding to this survey about discrete technology <br> courses offered in Middle Schools. The results are most interesting. |
| QUERY SUBMITTED AND COLLATED BY: | Laurie Ransom |
| TOTAL NUMBER OF RESPONSES: | 12 |
| Date conducted | $11-24-15$ |

## Responses:

See below.

| What is the name of your school? | How many students do you have in your school? | What discrete technology courses, if any, do you offer in high school? | What discrete technology courses, if any, do you offer in middle school? | What discrete technology classes, if any, do you offer in the elementary school? |
| :---: | :---: | :---: | :---: | :---: |
| UNIS Hanoi | 1118 | Computer Science IBDP, MYP Design G9 and G10 | MYP Design G6-8 | Completely integrated |
| Saigon South International School | 950+ | App Programing, Robotics, Python and we are introducing IB Computer Science next year | Digital Literacy, Video Production G6, Coding and Robotics G7, and Multimedia G7 \& 8 | none, all technology is integrated |
| International School of Kenya | 830 | Design Tech, Game Design, Robotics | Explore survey | none |
| Anglo-American School of Moscow | 1400 | Modular Technology | Electives: 3D printing, Design Technology, MakerSpaces | None |
| UNIS Hanoi | 1130 | None | None | None |

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| Al Hekma International School | 761 | Web design using Dreamweaver, Web design using web page maker, Image Design using Photoshop CS6,Video Editing using Corel Video Studio and Apps like Animoto, Coding using HTML, CSS,Touch Develop, Create and Share files using Google Drive, | Word Processing, Spreadsheet, Publisher,Presentation using Prezi, Basic of Programming using Code Studio from Code.org, | Typing using Mavis Beacon, Word Processing,Database using Access, Spreadsheet, Presentation using PowerPoint and Prezi, Make \& Share videos using Comic Creator, Zimmertwins.com and Photo Story, Coding using Code Studio from Code.org and Alice Program, Internet Safety using resources from commonsense.org, |
| :---: | :---: | :---: | :---: | :---: |
| American Embassy School | 1250 | Design Tech; Robotics | Digital Age Literacy - 6 weeks at grade 6; electives in Art in Animation and Robotics | All integrated |
| The Franconian International School | 630 | Grade 9 and 10 School based elective technology course | ICT embedded into curriculum | ICT embedded into curriculum |
| American School of Warsaw | 915 | Exploring Computer Science, Robotics, 3D Animation Modelling, Digital Photography, Introduction to Design Technology | Exploring Computer Science, Robotics, Digital Photography | None |
| AISB | $\sim 850$ | 0 | Design Tech | 0 |
| AISBudapest | -850 | IBDB CScience, Video/Media, Photography/Digital Media | Design Tech | 0 - fully integrated |
| The Walworth Barbour American International School in Israel | 550 | AP Computer Science, Computer Applications, otherwise technology is fully integrated into the curriculum | Coding Elective, otherwise technology is fully integrated into the curriculum | technology is fully integrated into the curriculum |
| Colegio Interamericano | 1237 | Once a week class, includes programing and robotics | Once a week class. <br> Advanced use of Microsoft office (including Access) and Google apps | Once a week class goes from safe use of the internet, and basics of Office, Google, etc. Netiquette, On line Safety, etc |
| International School of Beijing | 1700 | 2 | 2 | 0 |

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