**Responses:**

|  |  |
| --- | --- |
| **Program** | **Year** |
| Mechanical | 3B  3B  3B  4A  3B |
| Electrical | 2A  3B |
| Systems | 2B  2B  4A  4A  4A  3B |
| Management | 4A  4B |
| Civil | 3B  3B  3B  3B  2B |
| Chemical | 3B  3B  3B  4A |
| Computer | 3B  3B  2A  3A |
| Systems | 3B  alumni |
| Nano | 3B |
| Management | 3B |
| Mechatronics | 4A |

**Common themes:**

|  |  |
| --- | --- |
| **Theme** | **Frequency** |
| Interests | * mechanical – automotive (2) * electrical – hardware * computer – video games * civil – Lego * chemical - manufacturing |
| High school courses | * electrical – math, physics, CS * civil - physics and calculus * chemical – labs, math, chem * mechanical – physics * software – programming |
| Broad field | * systems (5) * civil * chemical (2) * electrical * nano * management |
| Design | * civil * chemical * systems |
| How things work | * civil * chemical |
| Good job | * computer (2) |
| Building tangible things | * civil (2) * chemical * mechanical |
| Working with people | * systems |
| Family in same program | * civil (2) * mechanical * systems |
| Impact | * computer |