12 Lesson Pilot Plan

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This sample plan is a recommendation for a pilot implementation of Possible Futures. Teach the lessons in the order presented.

Lesson links and facilitator guides can be found at <https://cte.ctecaz.org/hubs/pathways.>

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| **Module** | **Lesson** | **Notes** |
| Lenses on the Future | Lesson 2: My Strengths and Talents | Students take a personality assessment and reflect on the results |
| Skills for Success | Lesson 1: What is communication? | Consider doing the Exquisite Corpse activity with small groups (in addition to watching the video). |
| Lenses on the Future | Lesson 3: Connecting Careers | Students identify possible connections between personal interests and careers. |
| Skills for Success | Lesson 3: Communication Bridges and Barriers  | Extension Activity―Communication Game in the facilitator guide. |
| Lenses on the Future | Lesson 5: Future Ready Pathways | Students take the My Future Az Career Interest Assessment and reflect on the results. (Great place to introduce My Future Az) |
| Skills for Success | Lesson 7: Collaboration Across Cultures |  |
| Lenses on the Future | Lesson 6: Job, Job, Career | Students evaluate the difference between a job and a career. |
| Skills for Success | Lesson 8: Win-Win Approach |  |
| Lenses on the Future | Lesson 7: Keeping it Real | Students participate in a simulation to determine if a career they select can support their lifestyle preferences.  |
| Skills for Success | Lesson 10: The Power of Yet |  |
| Lenses on the Future | Lesson 10: Values Hold ‘Em | Students analyze their values through a series of activities. |
| Skills for Success | Lesson 12: The Myth of Multitasking |  |

Additional lessons to consider:

From the STEMploration Module--

Engineering & Design—Lesson 1: Introduction to Engineering

Health Sciences—Lesson 1: Introduction and Emergency

Information Technology—Lesson 1: Introduction to Information Technology

Cybersecurity—Lesson 4: Introduction to Cybersecurity