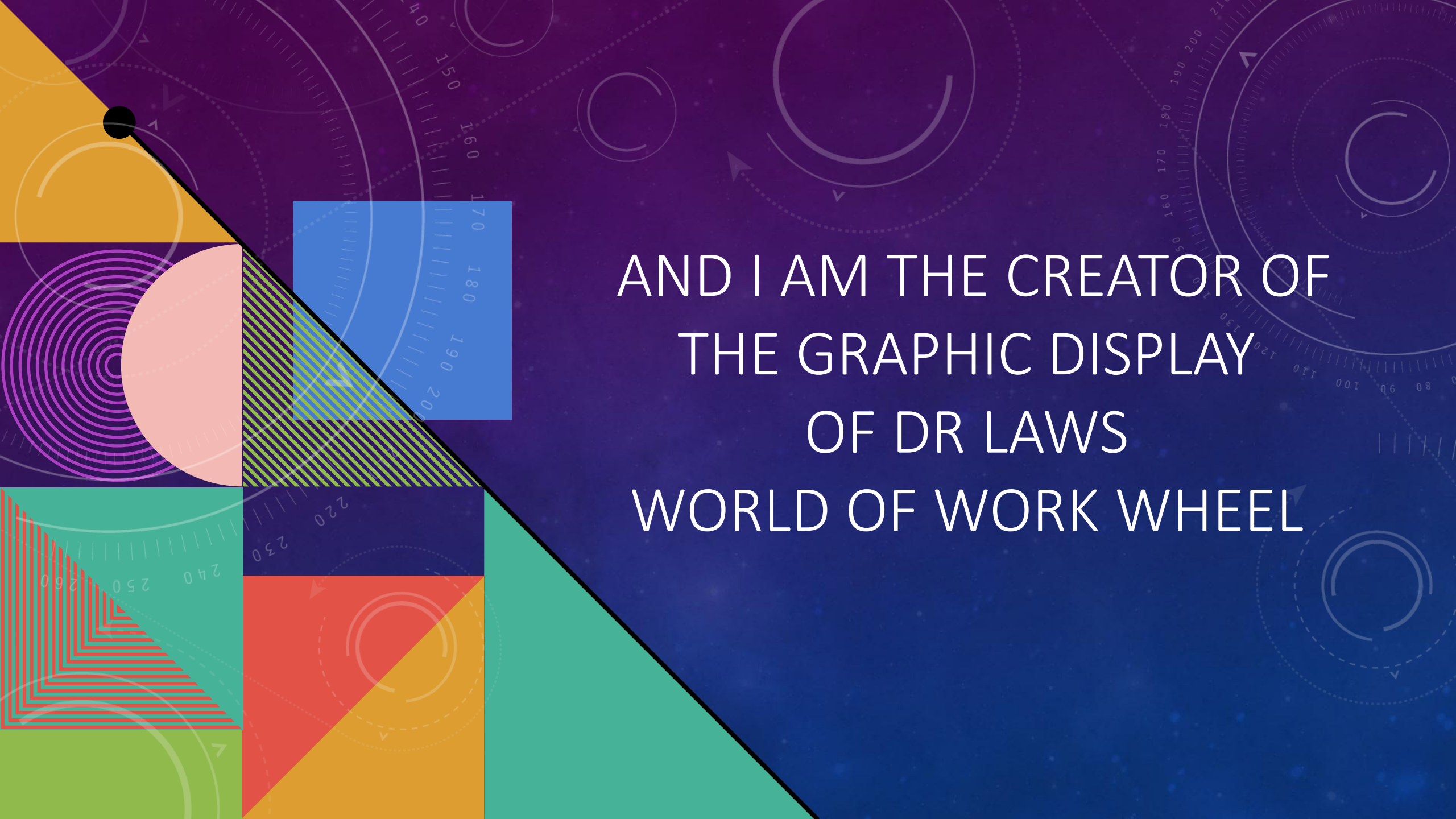
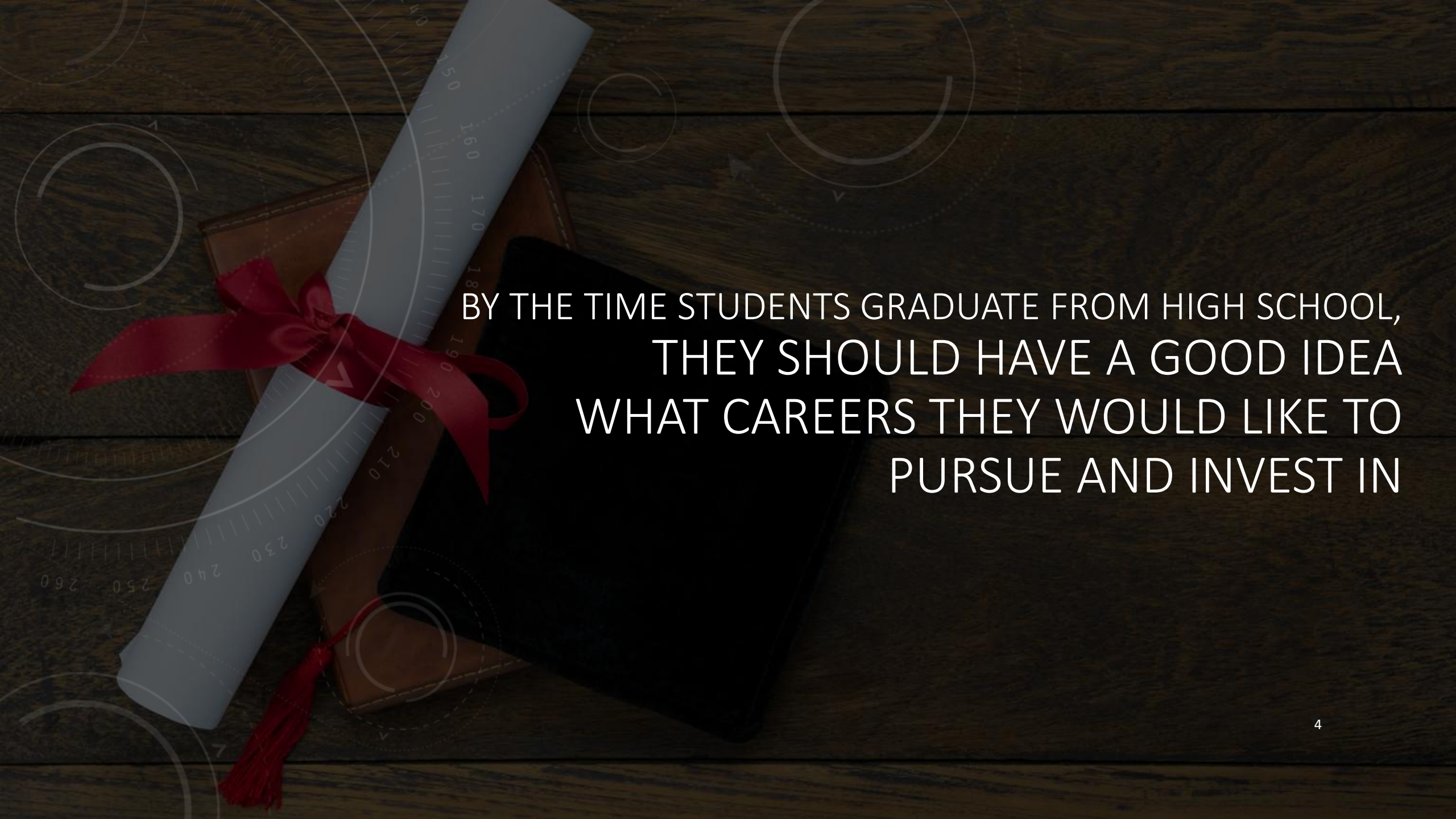


HELLO, MY NAME IS
ANGELA GAYLES



AND I AM THE CREATOR OF
THE GRAPHIC DISPLAY
OF DR LAWS
WORLD OF WORK WHEEL

AS A 25 YEAR VETERAN TEACHER,
I HAVE COME TO
ONE GENERAL CONCLUSION,
OUR YOUTH NEED
A CLEAR VISION
OF THEIR FUTURE LIVES

A graduation cap and diploma are resting on a dark wooden surface. A compass rose is overlaid on the image, with labels for North, South, East, and West. The diploma is tied with a red ribbon.

BY THE TIME STUDENTS GRADUATE FROM HIGH SCHOOL,
THEY SHOULD HAVE A GOOD IDEA
WHAT CAREERS THEY WOULD LIKE TO
PURSUE AND INVEST IN

The background of the slide features a dark purple and black abstract design. It consists of several concentric circles of different sizes, some solid and some dashed. Arrows in various directions are overlaid on these circles, suggesting motion or flow. Numerical values like 5, 7, 140, 150, 160, 170, 180, 190, 210, 220, 230, 240, 250, and 260 are scattered throughout the design, possibly representing data points or specific measurements.

MY GOAL IS TO
HELP STUDENTS

...to stop wasting:

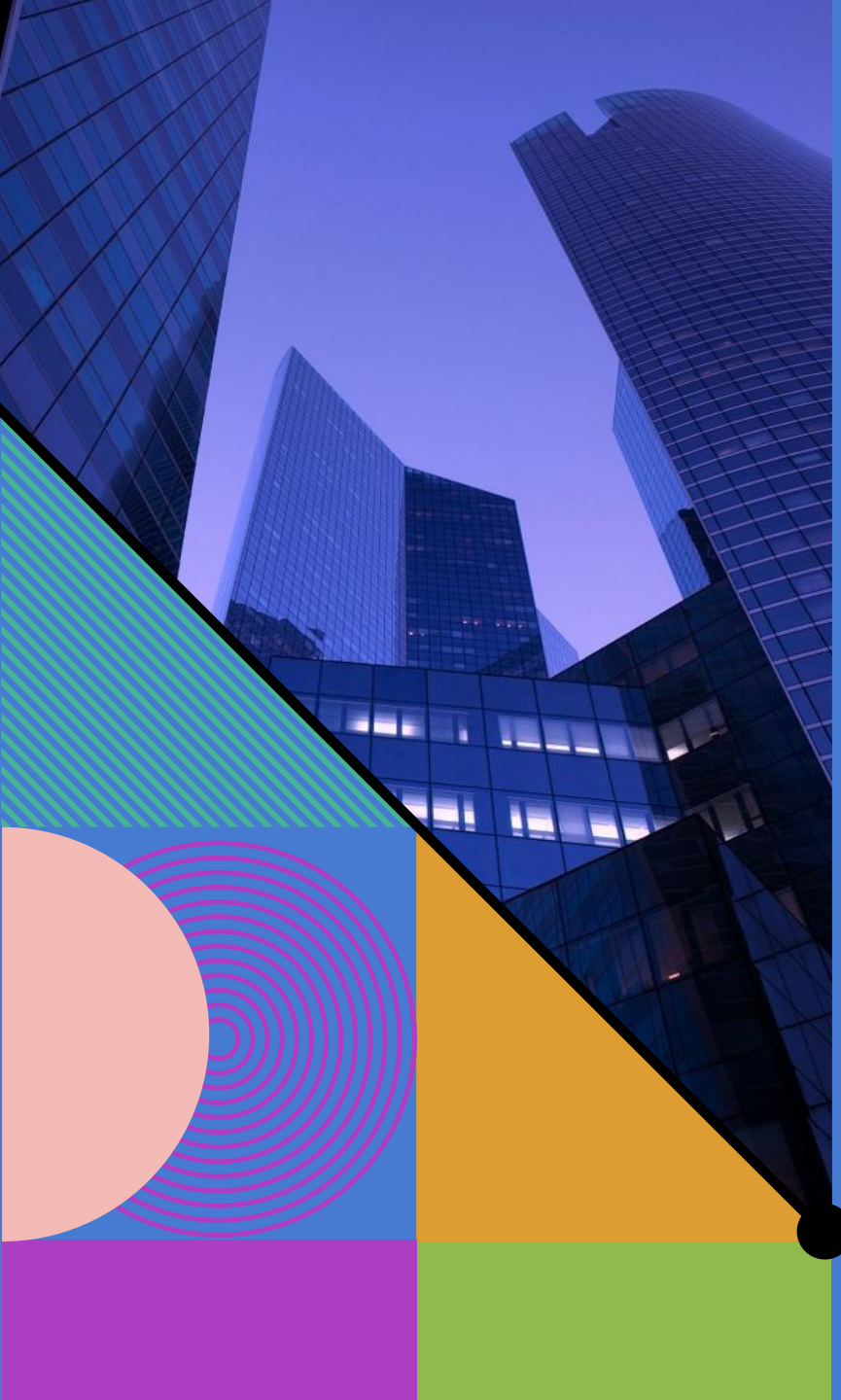
Time

Energy

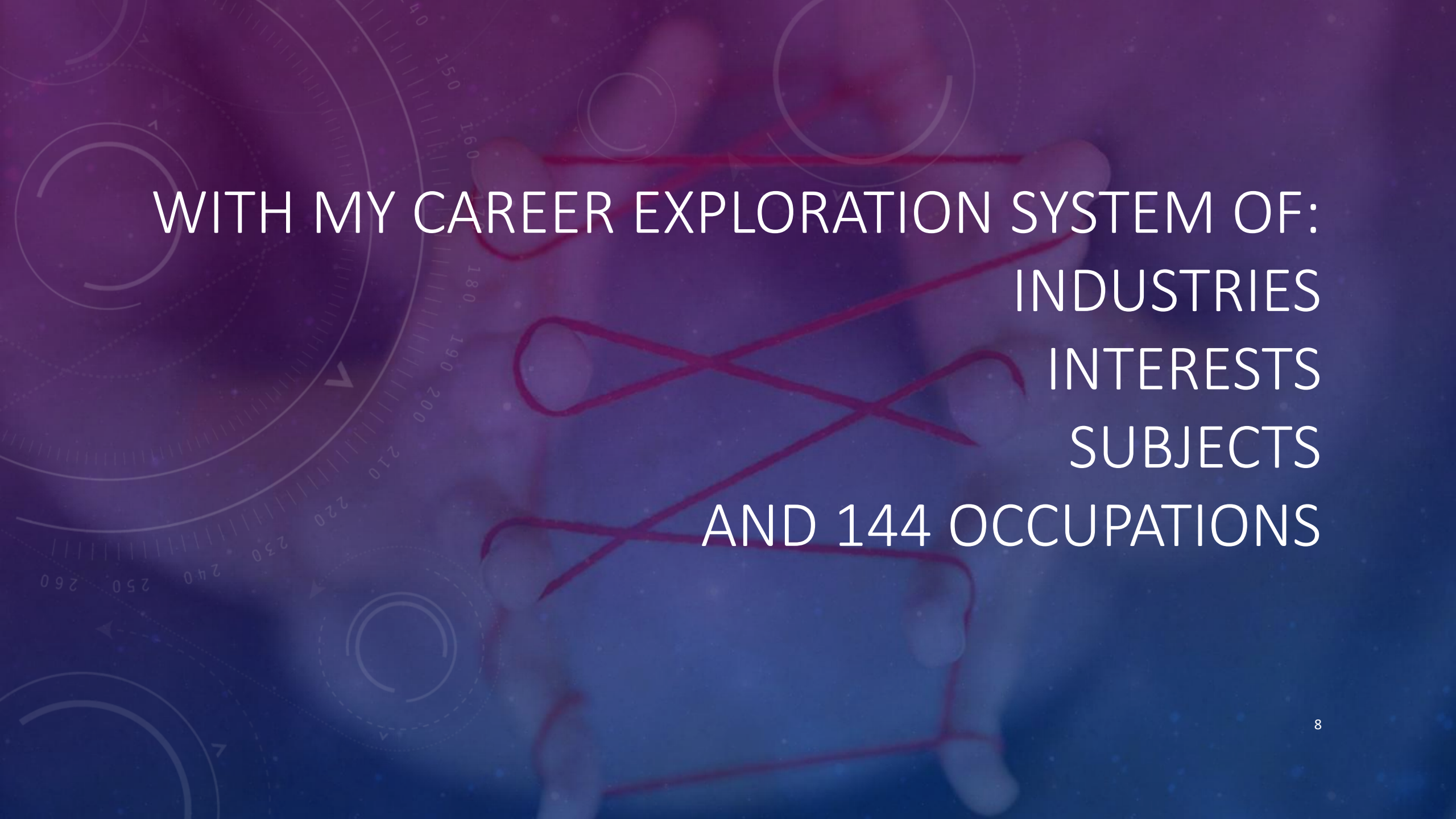
& Money

An abstract graphic design on the left side of the image. It features several overlapping rectangles in different colors: a green rectangle at the top, a yellow rectangle below it, a blue rectangle with a white circular pattern in the center, and a green rectangle with diagonal stripes at the bottom. A small black circle is located at the bottom center of the graphic.

BEFORE
AND
AFTER
GRADUATION



In order to move quickly and efficiently
ACCOMPLISH THEIR GOALS



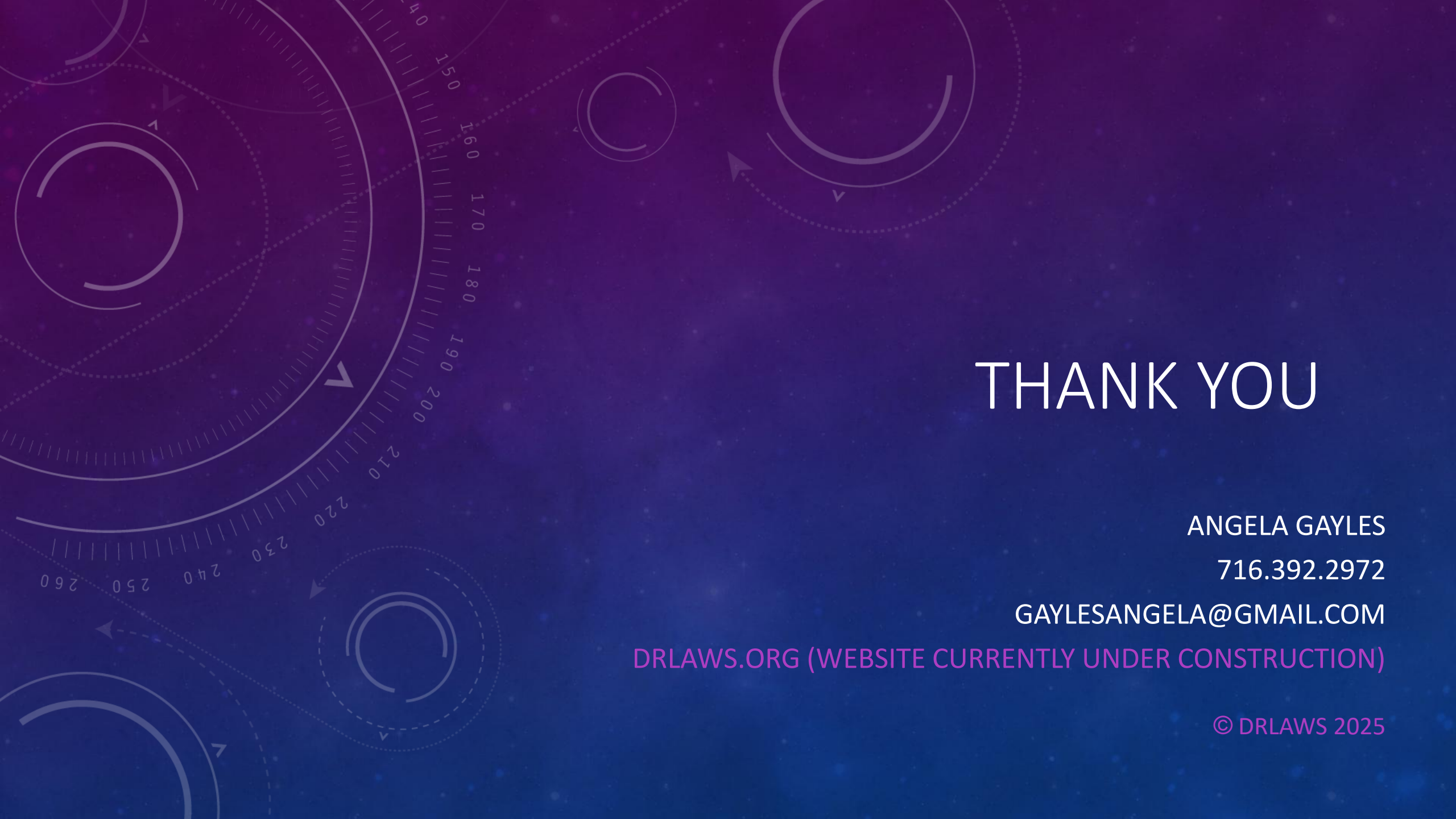
WITH MY CAREER EXPLORATION SYSTEM OF:
INDUSTRIES
INTERESTS
SUBJECTS
AND 144 OCCUPATIONS

I CAN HELP
STUDENTS
AWAKEN THEIR
AWARENESS...



...TO CONFIRM
THEIR INNATE
CALLINGS



The background of the slide features a complex, abstract design composed of several concentric circles and arrows. The circles are rendered in white and light gray, with some having solid black outlines. Arrows, also in white and light gray, point in various directions, creating a sense of motion and depth. The overall effect is reminiscent of a radar screen or a sophisticated navigation interface. The design is centered and occupies the left two-thirds of the slide.

THANK YOU

ANGELA GAYLES

716.392.2972

GAYLESANGELA@GMAIL.COM

DRLAWS.ORG (WEBSITE CURRENTLY UNDER CONSTRUCTION)

© DRLAWS 2025