## Tools: (All Important)

- Matrices (All apsects)
- Determinant (How to compute and use it)
- Complex numbers (How to work with them and use them when needed)
- Dot and Cross products (How to compute and use it in right situation)
- Projection (How to compute and use it in right situation)
- Angles (How to compute and use it in right situation)
[24\%] System of Linear Equations:
- How to solve a system (RREF + ...)
- Analyze for Solutions (When do we get no solution, unique or infinitely many..)
- Apply in appropriate situations


## [20\%] Eigenvalues/Eigenvectors and Diagonalization:

- What it means (Each one of the above)
- How to find eigenvalues/eigenvectors, and how to use them
- When is diagonalization possible
- What is diagonalization for
- Use and role of complex numbers
[56\%] Vectors:
- Lines and Planes (Equations, ...)
- Shortest distances ande closest points (between points, lines and planes)
- Linear transformation in $R^{n}$ (meaning, matrix of the transformation, standard examples of linear transformtions, composition and inverses)

