## Math 2130 Spring 2021 - Review for Midterm 1

## 1. Systems of linear equations.

(1) coefficient and augmented matrix
(2) solving a linear system by row reduction, pivot columns, free variables, give solution in parametrized vector form
(3) consistency and number of solutions of systems
(4) solutions of homogenous systems $A x=0$ and inhomogenous systems $A x=b$, nullspace of $A$
2. Matrices.
(1) elementary row operations, (reduced) row echelon form, pivot columns
(2) multiplication of matrix by column vector
(3) matrix product and composition of linear maps

## 3. Vectors.

(1) linear combinations, span of vectors
(2) linear independent vectors

## 4. Linear Transformations.

(1) standard matrix of linear map
(2) injective, surjective, bijective linear transformations

