海洋大學河海工程學系九十四學年度 第一學期					■期中 □小考	考試命題紙	
考試科目	開課系級	考試日期	印製份數	答案紙	命題教師	備	
工程數學一	∴ AB	1月19日		■ 需□不需	陳桂鴻 呂學育	期末	洘
學生可帶 □書本 ■計算機 □其他 ■皆不可					共2頁,第1頁		
1. $A = \begin{bmatrix} 0 & 1 \\ -1 & 2 \end{bmatrix}.$							

(1) Find all eigenvalues and corresponding eigenvector. 3%

(2) Find generalized eigenvector and obtain the transition matrix P of A. 5%

(3) Find P^{-1} . 2%

(4) Find the Jordan canonical form of A by using the similar transform $(P^{-1}AP)$. 5%

$$2. \quad A = \begin{bmatrix} 1 & -2 \\ -2 & 1 \end{bmatrix}$$

(1) Find eigenvectors and write the transition matrix P of A. 3%

(2) Find P^{-1} by using the orthogonal matrix property. 3%

- (3) Find the diagonal form of A by using the similar transform $(P^{-1}AP)$. 3%
- (4) If $f(x) = x^{100}$, find the matrix f(A) by using (a) the method of similar transform (matrix function), 9% (b) Cayley-Hamilton theory. 9%
- (5) Find A^{-1} by using (a) adjoint method, 2% (b) Cayley-Hamilton theory. 6%
- 3. For the given linear system

 $-x_{1} + 3x_{2} = 0$ $x_{1} - 2x_{2} + x_{3} = 1$ $x_{2} + 2x_{3} = 0$

we can rewrite it as a matrix-vector equation AX = B

with the matrix
$$A = \begin{pmatrix} -1 & 3 & 0 \\ 1 & -2 & 1 \\ 0 & 1 & 2 \end{pmatrix}$$
, the vector $X = \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}$

- (1) write out the vector B (1%)
- (2) calculate det A (1%)
- (3) is the matrix A nonsingular ?(1%)
- (4) write out the adjoint of the matrix A (2%)
- (5) find the inverse of the matrix A (2%)
- (6) solve the system to give the vector X(2%)
- (7) for the matrix A, what is the maximum number of independent column vectors? (1%)
- (8) what is the rank of the matrix A ? (2%)

4. For a given matrix
$$A = \begin{pmatrix} 0 & -1 & -1 \\ -1 & 0 & -1 \\ -1 & -1 & 0 \end{pmatrix}$$

- (1) find the eigenvalues (hint: with 1 as an eigenvalue of multiplicity 2) (2%)
- (2) compute A^m ; m = 10 by using Cayley-Hamilton theorem (9%)
- (3) find a set of three mutually orthogonal eigenvectors (9%)
- (4) use these vectors obtained in (3) to construct an orthogonal matrix that diagonalizes the matrix A (3%)
- (5) compute A^m ; m = 10 by diagonalizing the matrix A (5%)
- 5. For a given conic section of the form 2xy = 1
- (1) write the equation as the matrix product $X^{T}AX = 1$, with $X = \begin{pmatrix} x \\ y \end{pmatrix}$ (2%)
- (2) eliminate the xy-term by means of an orthogonal matrix and diagonalization (8%)