المراجع :

**المراجع باللغة العربية :**

1. . بركات الخير. مخلوف ساسية. بوضياف نعيمة . شطوح كريمة. حدوش وردة. الوافي هشام- 1 كلية العلوم الإقتصادية والتجارية وعلوم التسيير قسم التعليم الأساسي جامعة العقيد الحاج لخضر - باتنة

دروس وتطبيقات II مادة الرياضيات السداسي الثاني لطلبة السنة الأولى .

1. د. معروف عبدالرحمان سمحان‎, د. علي عبدالله السحيباني‎, د. فوزي أحمد الذكير. الجبر الخطي وتطبيقاته. جامعة الملك سعود. ا لعبيكان للنشر‎ . السعودية.
2. مجدي طويل . المصفوفات النضرية و التطبيق . كلية الهندسة جامعة القاهرة .1996.
3. میسم أحمد جدید. منشورات جامعة الشام الخاصة كلية الهندسة المعلوماتية رياضيات 1. 2020.

**المراجع باللعة الفرنسية :**

1. De Damien Etienne, Exercices corrigés d’algèbre linéaire, tome 1, [De Boeck](https://books.google.dz/url?id=lIqLKj-uySIC&pg=PP1&q=http://www.deboecksuperieur.com&clientid=ca-print-otter_2ZJ1XZF&linkid=1&usg=AFQjCNEx_lcIh-G65X5XHlfn0v91O5o7YQ&source=gbs_pub_info_r), France, 2006.
2. Daniel Guinin, Bernard Joppin,  **Algèbre et géométrie PC, Editions Bréal, France, 2004.**
3. Camille Debiève, Yves Félix, Algèbre linéaire: Pour HEC et ingénieurs commerciaux,  [De Boeck, France, 2000.](https://books.google.dz/url?id=yD48RH2KAjgC&pg=PP1&q=http://www.deboecksuperieur.com&clientid=ca-print-otter_2ZJ1XZF&linkid=1&usg=AFQjCNEx_lcIh-G65X5XHlfn0v91O5o7YQ&source=gbs_pub_info_r)
4. Djamel Berkane, exercice d’entrainement , algèbre,
5. Mohamed Hazi, Analyse et Algèbre de première annéé des universités et grande écoles scientifiques, tome 1, 3iem édition, office des publications universitaires, 2004.
6. Mohamed Hazi, Analyse et Algèbre de première annéé des universités et grande écoles scientifiques, tome 2, 3iem édition, office des publications universitaires, 2004.

**المراجع باللغة الانجليزية :**

1. Harold M. Edwards, Linear Algebra, Springer Shop, USA, 1995.
2. Martin Anthony, Michele Harvey, Linear Algebra: Concepts and Methods, Cambridge University Press, USA, 2012.
3. Serge Lang, Linear Algebra, Springer Shop, third edition, USA, 2004.
4. Steeve Sarfati, Matthias Fegyvères, Mathématiques: méthodes, savoir-faire et astuces, Editions Bréal, France, 1997.
5. Renzo Cairoli, Algèbre linéaire, PPUR presses polytechniques, France, 1991.
6. Robert C. Dalang, Amel Chaabouni, Algèbre linéaire: aide-mémoire, exercices et applications, PPUR presses polytechniques, France, 2004.
7. François Cottet-Emard, Algèbre linéaire et bilinéaire, De Boeck Supérieur, France, 2006.
8. Damien Etienne, Exercices corrigés d’algèbre linéaire: Tome 1, De Boeck Supérieur, Amazon France, Belgique, 2006.
9. Camille Debiève, Yves Félix, Algèbre linéaire: Pour HEC et ingénieurs commerciaux, De Boeck Supérieur, Amazon France, Belgique, 2000.
10. A. G. Hamilton, Linear Algebra: Volume 2: An Introduction with Concurrent Examples, Cambridge University Press, 1989.
11. Introductory Linear Algebra، An Applied First course B. Kolman and D. Hill (2005).
12. Alexey Stakhov, The Mathematics of Harmony: From Euclid to Contemporary Mathematics and computer science, World Scientific,Singapoor 2009.
13. Assem S. Deif, Advanced Matrix Theory Scientists Engineers, CRC Press, New York, 1991.
14. Anthony Nicolaides, Pure Mathematics: Determinants and matrices, Volume 9, P.A.S.S. Ltd, Britain, 2007.
15. Franz E. Hohn, Elementary Matrix Algebra, third edition, dover publication, new york, 1973.
16. Alan Jeffrey, Matrix Operations for Engineers and Scientists: An Essential Guide in Linear , Springer Shop, united kingdom, 2010.
17. Dennis S. Bernstein, Matrix Mathematics: Theory, Facts, and Formulas with Application to Linear systems theory, Princeton University Press, united kingdom, 2005.
18. Richard A. Brualdi, Dragos Cvetkovic, A Combinatorial Approach to Matrix Theory and Its Applications, CRC Press, US.2009.
19. R.K.Agrawal, Garima jain, Mathematical Methods Oscillations Waves, india, Krishna Prakashan Media. 2004.
20. Gareth Williams, Linear Algebra with Applications, Alternate Edition, , seventh edition, Jones & Bartlett Learning, USA, 2011.
21. Carl D. Meyer , Matrix Analysis and Applied Linear Algebra, SIAM, USA, 2000.
22. Luís Almeida Vieira , Matrices and Linear Systems, Matrices and Linear Systems, scientific research, USA, 2017.
23. Thomas S. Shores, Applied Linear Algebra and Matrix Analysis, Springer , USA, 2007.
24. M.Y.Gokhale, N.S.Muujundar, Engineering Mathematics-i, fourth edition, nivali prakashan, 2008.
25. S.K.Kate , A.R.Tambe, H.R.Bhapkar, Engineering Mathematics – I, technical pune, second edition, 2009.
26. Kanti Bhushan Datta, MATRIX AND LINEAR ALGEBRA AIDED WITH MATLAB, third edition, PHI Learning Pvt. Ltd, india, 2017.
27. Dr. V.N. Kala, Rajeshri Rana , Matrices, university science press, new delhi, 2009.