Faculté des Sciences de la Nature et de la Vie

Etudiants 1 LMD - Groupe A5
Epreuve: $\qquad$


L'enseignant:

Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A6
Epreuve: Phycish (EMD)


L'enseignant:
$M^{m e}$ Raliman $C+1,2$

République Algérienne démocratique et populaire
Ministère de l'enseignement Superieur et de la Recherche Scientifique
Université A.MIRA de Bejaia
Faculté des Sciences de la Nature et de la Vie Département du Tronc Commun

Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A7
Epreuve



L'enseignant:

République Algérienne démocratique et populaire
Ministère de l'enseignement Superieur et de la Recherche Scientifique
Université A.MIRA de Bejaia
Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A8
Epreuve: $4 G^{\circ} \mathrm{BR}$


L'enseignant:
Mme Rahman:
Tris

Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe B1 <br> Erewe: Physique (EMn)

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B1 | 1433013189 | AZIB | Yacine |  |  |  |  |
| 2 | B1 | 161633010915 | AZIB | NAMIA | 4613 | 00,50 |  |  |
| 3 | B1 | 161633010710 | AZIB | ILHEM | Az+10 | 21.50 |  |  |
| 4 | B1 | 1533008542 | AZIBA | Azeddine |  |  |  |  |
| 5 | B1 | 161633020574 | AZIDANE | RIMA | 1 | 03.00 |  |  |
| 6 | B1 | 161633008935 | AZKAK | KARIMA | $10$ | 00.50 |  |  |
| 7 | B1 | 1533005290 | AZOUG | Besma | $\frac{14}{4}$ | 06100 | cthen |  |
| 8 | B1 | 1433013938 | AZOUT | Sabrina | $E I$ | 11.50 |  |  |
| 9 | B1 | 1533011088 | AZOUZ | El-kaissa | $C+$ | 13.50 |  |  |
| 10 | B1 | 161633009990 | AZOUZ | NOURA | $\angle \operatorname{nin} n a$ | 02.04 |  |  |
| 11 | B1 | 161633010071 | AZOUZ | NADA |  |  |  |  |
| 12 | B1 | 161633006934 | AZRI | Lydia | $\operatorname{sen}$ | 00,50 |  |  |
| 13 | B1 | 1533012259 | AZRIL | Fadia | $6 \sqrt{3}$ | 1200 |  |  |
| 14 | B1 | 161633001237 | AZRINE | KAMELIA |  |  |  |  |
| 15 | B1 | 161633010018 | AZZEGGAH | YOUSRA |  | 11.00 |  |  |
| 15 | B1 | 161633004850 | AZZI | AIDA | AKMs | 00,50 |  |  |
| 17 | B1 | 1533022486 | AZZI | Rima | $7$ |  |  |  |
| 18 | B1 | 161633017006 | AZZOUG | KENZA | Astoun | 00.50 |  |  |
| 19 | B1 | 161635071219 | AZZOUG | MERIEM | $\xrightarrow{2}$ | 01.50 |  |  |
| 20 | B1 | 161633022194 | AZZOUG | ZAHRA |  |  |  |  |
| 21 | B1 | 161633004981 | AZZOUGUI | MOUNIRA | $\frac{5}{2}$ | 04.00 |  |  |
| 22 | B1 | 1533017592 | AZZOULA | Naouel | $14$ | 06,50 |  |  |
| 23 | B1 | 161633015472 | AZZOUZ | LYNDA |  | 03.00 |  |  |
| 24 | B1 | 161633015480 | AZZOUZ | MEBARKA | $5$ | 09,02 |  |  |
| 25 | B1 | 161633009854 | BAAR | CHAHINAZ | pacs | 01.00 |  |  |
| 26 | B1 | 161633000772 | BABOURI | RIMA | R | 02.50 |  |  |
| 27 | B1 | 161633010684 | BACHIOUA | AHLEM | 1 |  |  |  |
| 28 | B1 | 161633010681 | BADHOUCHE | ASSIA | Stact | 00,00 |  |  |
| 29 | B1 | 1533019130 | BAHIDJ | Khadija | $5 \mu 4$ | 02,50 |  |  |
| 30 | B1 | 1533017454 | BAHLOULI | Kahina |  |  |  |  |
| 31 | 81 | 161633001096 | BENSADI | NESRINE |  | 02.06 |  |  |
| 32 | B1 | 1533013546 | BAZIZ | Brahim ryad | 02 |  |  |  |

Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe B2

Epreuve:
Physique (EMD)


Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe C1

Epreuve:

| $\mathbf{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C1 | 161633016869 | BOUALI | LOUIZA | $5 \sqrt{2}+\sqrt{6}$ | 0410 |  |  |
| 2 | C1 | 161633012615 | BOUALILI | ZINA | $\leq \text { <ge }$ | 02150 |  |  |
| 3 | C1 | 161633003612 | BOUAMAMA | WALID | $52,50^{\circ}$ | 03,10 |  |  |
| 4 | C1 | 1533007908 | BOUAMARA | Dyhia |  |  |  |  |
| 5 | C1 | 161633006840 | BOUANANI | Kheira | $\angle B=$ | 01.10 |  |  |
| 6 | C1 | 1533009342 | BOUARICHE | Celia |  |  |  |  |
| 7 | C1 | 161633022530 | BOUAZIZ | YANIS |  |  |  |  |
| 8 | C1 | 161633015426 | BOUAZZA | Kenza | $\operatorname{kc}$ | 0.110 |  |  |
| 9 | C1 | 161633015519 | BOUBEGTITEN | NADJET | 禺 | 0 abo |  |  |
| 10 | C1 | 1533019311 | BOUBEKRI | Yasmine |  |  |  |  |
| 11 | C1 | 161633022535 | BOUBEKRI | Yasmine |  | $0+10$ |  |  |
| 12 | C1 | 1533010269 | BOUBKEUR | Sara |  | $+1,50$ |  |  |
| 13 | Cl | 1533010254 | BOUBKEUR | Cylia |  |  |  |  |
| 14 | C1 | 161633002910 | BOUCHAMA | Hassiba |  |  |  |  |
| 15 | C1 | 161633000662 | BOUCHEFFA | IMENE | $\infty^{2}$ | -1, 1,0 |  |  |
| 16 | C1 | 161633020486 | BOUCHEKOUT | AMINA | $\mathrm{Bd}$ | 01,50 |  |  |
| 17 | C1 | 161633003089 | BOUCHEMAL | CHAHRAZED | $12$ | 01,10 |  |  |
| 18 | C1 | 161633018744 | BOUCHENE | SOUAD | $y>$ | 010 |  |  |
| 19 | C1 | 161633013442 | BOUCHENNA | KATIA | $8$ | 0460 |  |  |
| 20 | C1 | 161633003539 | BOUCHERBA | NESRINE | $140$ | 0010 |  |  |
| 21 | C1 | 161633009847 | BOUCHERGUINE | CELINA | $\angle M A$ | 0,10 |  |  |
| 22 | C1 | 161633010001 | BOUCHERGUINE | Wafia | $30$ | 420 |  |  |
| 23 | C1 | 161633009873 | BOUCHERGUINE | AKILA |  | 09.6 |  |  |
| 24 | C1 | 161633008091 | BOUCHOUCHA | RAMZI | , |  |  |  |
| 25 | C1 | 161633015463 | BOUDA | LYLIA | Prob | $01, b$ |  |  |
| 26 | C1 | 1433017113 | LADJOUZI | Mouna |  |  |  |  |
| 28 |  |  | RCLMGACI | MEHDI | 6 | 1010 |  |  |
| 29 |  |  |  |  |  |  |  |  |



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Département du Tronc Commun

## Etudiants 1 LMD - Groupe C4

Epreve: $E M D$ deplys


L'enseignant:

# République Algérienne démocratique et populaire <br> Ministère de l'enseignement Superieur et de la Recherche Scientifique <br> Université A.MIRA de Bejaia 

Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

## Etudiants 1 LMD - Groupe C2

Epreuve:


| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C2 | 161633004952 | BOUDEBBOUZ | LYNDA | G6ats | 01,00 |  |  |
| 2 | C2 | 161633014287 | BOUKHELITA | Ali |  |  |  |  |
| 3 | C2 | 161633000783 | BOUCHENE | ZINA | 7 \% | $40^{2}$ |  |  |
| 4 | C2 | 161635069232 | BOUDEGHA | OMAR |  |  |  |  |
| 5 | C2 | 161533000847 | BOUDJADI | CHAHRAZED | cm. | 06630 |  |  |
| 6 | C2 | 161633020776 | BOUDJELLAL | NESSMA |  |  |  |  |
| 7 | C2 | 161633010122 | BOUDJETTOU | HAZEM | $p_{1}-5$ | $01 \times 10$ |  |  |
| 8 | C2 | 161633015314 | BOUDOUKHA | ZINEB | 3x+10 | 0410 |  |  |
| 9 | C2 | 161633002987 | BOUDRAA | ZAKIA | $\xrightarrow{x}$ | 00.10 |  |  |
| 10 | C 2 | 161633022206 | BOUDRAA | SAMY | C $\operatorname{lin}^{2}$ | 03100 |  |  |
| 11 | C2 | $1.61633 \mathrm{E}+11$ | BOUFERRACHE | Katia | ABar | 12/RS |  |  |
| 12 | C2 | 161633002917 | BOUFOUDI | HALIMA | C, At | 23, 30 |  |  |
| 13 | C2 | 161633008890 | BOUFROURA | SAMIA | Y, | 01,40 |  |  |
| 14 | C 2 | 161633008907 | BOUFROURA | SABRINA | 04. | 08150 |  |  |
| 15 | C2 | 161633003492 | BOUGACl | MEHDI |  |  |  |  |
| 16 | C2 | 161633008906 | BOUGAZIT | SARAH | 4 | 26,01 |  |  |
| 17 | C2 | 161633004943 | BOUGHANEM | LEILA | $\cos$ | 08.12 |  |  |
| 18 | C2 | 161631020295 | BOUGHERARA | THAMILA |  |  |  |  |
| 19 | C2 | 161633016227 | BOUHADDI | TAOUS | Bounden | 27.30 |  |  |
| 20 | C2 | 161635071202 | BOUHAFS | LYDIA | $22 y+1$ | 20150 |  |  |
| 21 | C2 | 161633007350 | BOUHALLOUF | ZOHRA | $\operatorname{Lan}$ | 01 In |  |  |
| 22 | C2 | 1533010382 | BOUHRAR | Ouassila |  |  |  |  |
| 23 | C 2 | 161633008887 | BOUHRAOUA | zina |  |  |  |  |
| 24 | C2 | 161633005041 | BOUICHE | OUAHIBA |  | A, 12 |  |  |
| 25 | C2 | 161635072243 | BOUKEMDJA | AMAR |  |  |  |  |
| 26 | C2 | 161633008835 | BOUKENDOUL | AKLI | $(8+4)$ | 0114 |  |  |
| 27 | C2 | 161633006979 | BOUKHALFA | HANIA | 17x | $0 S 13$ |  |  |
| 28 | C2 | 161633005768 | BOUKHEMAL | LYDIA | Cbode | 02.60 |  |  |
| 29 | C2 | 161633009012 | BOUKHEZAR | YASMINA | $\sqrt{2}$ | $01+02$ |  |  |
| 30 | C2 | 161633001084 | SAADA | NEDJMA | cochas | 04150 |  |  |
| 31 | C2 | 161633015185 | LALAM | AMEL | $4 x^{4}$ | 0764 |  |  |

l'enseignant:

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## Etudiants 1 LMD - Groupe C3

Epreuve


| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C3 | 1533017580 | BOUKIR | Narimane | (50) | 020 |  |  |
| 2 | C3 | 161633016938 | BOUKIR | CYLIA | 64. | 02,0 |  |  |
| 3 | C3 | 161633003676 | BOUKMACHA | YASMINA | 2, 211 | 00150 |  |  |
| 4 | C3 | 1533012198 | BOUKOUCHA | Chahinaz |  |  |  |  |
| 5 | C3 | 161633019216 | BOUKOURDANE | WARDA |  |  |  |  |
| 6 | C3 | 161633008900 | BOUKRARA | CYLIA | $\leq$ | 0250 |  |  |
| 7 | C3 | 161633022491 | BOUKROUS | NESSRINE | 1 H | 01.10 |  |  |
| 8 | C3 | 161633003217 | BOULAHROUZ | GHOZLANE | C-x | $0 \cdot 15$ |  |  |
| 9 | C3 | 161633006354 | BOULAICHE | LYDIA | Hal | $0 \operatorname{ti0}$ |  |  |
| 10 | C3 | 161633006376 | BOULAICHE | NAWAL | Bates | 0400 |  |  |
| 11 | C3 | 1533008591 | BOULAKROUNE | Mounir |  |  |  |  |
| 12 | C3 | 161633011406 | BOULAOUAD | YASMINE |  |  |  |  |
| 13 | C3 | 161633017105 | BOULEKBACHE | THAIRI |  |  |  |  |
| 14 | C3 | 1433006984 | BOULKARIA | Cherif |  |  |  |  |
| 15 | c 3 | 1533003611 | BOULKARIA | Lamia |  |  |  |  |
| 16 | C3 | 1533010354 | BOULZAZENE | Nabila | 4 A | 0240 |  |  |
| 17 | C3 | 1533017341 | BOUMAZA | Zineb | fr |  |  |  |
| 18 | C3 | 161633004925 | BOUMERAOU | LOUNIS | cell | 00.00 |  |  |
| 19 | C3 | 161633000782 | BOUMESSILLA | ZINEB | Bote | 0.50 |  |  |
| 20 | C3 | 161633015264 | BOUMEZIRENE | Thinhinane | $194$ | a3. 30 |  |  |
| 21 | C3 | 1533006643 | BOUMGUET | Malika | $4$ | 01.05 | CiN |  |
| 22 | C3 | 161633002961 | BOUMGUET | RABAH |  |  |  |  |
| 23 | C3 | 161633005904 | BOUMOULA | YASMINE | $140$ | 0110 |  |  |
| 24 | C3 | 1433010210 | BOUNAB | Leila | $4-4$ | 0010 |  |  |
| 25 | C3 | 161633009911 | BOUNAB | KAMELIA | cacte | 28,10 |  |  |
| 26 | C3 | 161633003590 | CHABOUNI | WARDA |  |  |  |  |
| 27 | C3 | 161633001019 | BOUNCEUR | MASSILIA |  | 0015 |  |  |
| 28 | C3 | 161633029521 | BOUNADI | Thinhinane | $3 \times 1$ | U, 0 | $A \cdot C$ |  |
| 29 | C3 | 1433009346 | BOUNECHACHE | Abdelkrim | $4$ | 12, 10 |  |  |
| 30 | C3 | 1333012782 | BOUNNEZOU | Houa | 7 |  |  |  |

L'enseignant:

Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe D7

Epreuve:...EMD de, MMy \& qua

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 D7 | 161633010908 | HAMRAOUI | MOUNA | $4 \quad 4$ | 09.10 |  |  |
|  | 2 D7 | 161633006269 | HAMZI | AMEL | $\Delta 1$ | 06,00 |  |  |
|  | 3 D7 | 161633006935 | HANI | LYDIA | $51$ | 03,50 |  |  |
|  | 4 D7 | 1533014434 | HANOUT | Hassiba |  |  |  |  |
|  | 5 D7 | 161633008978 | HANOUTI | NASSIA | ELin | 1012 |  |  |
|  | 6 D7 | 1533012268 | HAOUALI | Feriel |  |  |  |  |
|  | $7 \mathrm{D7}$ | 161635076243 | HAOUCHINE | BOUALEM | CIMas | 6250 |  |  |
|  | D7 | 1533017441 | HARBI | Fatima | $\frac{16 n 5}{5}$ | $02 \cdot 12$ |  |  |
| 9 | D7 | 161633015441 | HARGOUSSI | LATIFA | Crytur | $0 \square 15$ |  |  |
| 10 | D7 | 1533013611 | HARIK | Samia |  |  |  |  |
| 11 | D7 | 161633015305 | HARKATI | ZAKARIA |  | $02+1$ |  |  |
| 12 | D7 | 161633003562 | HAROU | NACERA | d) un | 0310 |  |  |
| 13 | D7 | 161633002752 | HAROUNE | AMEL | Aac | 00,50 |  |  |
| 14 | D7 | 161635071184 | HAROUNI | FAIROUZ | $\angle A B$ | 0,10 |  |  |
| 15 | D7 | 1533012269 | HARROUN | Feriel |  | , 0,50 |  |  |
| 16 | D7 | 161633002880 | HASHATEL | BELYNDA | $5$ | Q2,00 |  |  |
| 17 | D7 | 161633009713 | HASSANI | ILHAM | $4$ | 00,10 |  |  |
| 18 | D7 | 161633002754 | HASSANI | AMAL | Lossim: | 16100 |  |  |
| 19 | D7 | 1533003594 | HATRI | Kahina | $\$ 12$ | 0240 |  |  |
| 20 | D7 | 161633004989 | HATRI | NAZIHA | 415 | 0100 |  |  |
| 21 | D7 | 161633014246 | HAYA | LAMIA | $14$ | 00,30 |  |  |
| 22 | D7 | 161633003608 | HAYOUNE | WALID | $h_{1}$ | 04100 |  |  |
| 23 | D7 | 161633009927 | HEBBACHE | LYDIA | ene | $102.10$ |  |  |
| 24 | D7 | 1533006610 | HEMAMCHA | Linda | Hie | $0^{2} 120$ |  |  |
| 25 | D7 | 1533015731 | HEMANA | Thinhinane | $<4 \leq$ | 120 |  |  |
| 26 | D7 | 161633009802 | HERBIL | ZOUBIR | $\frac{d \times y}{d}$ | $\infty 1,0$ |  |  |
| 27 | D7 | 161633010803 | HIDRI | CILIA | $<-\sqrt{2}$ | 0,10 |  |  |
| 28 | D7 | 1333019361 | HARZINE | Sylia Halima | $94$ | 1,150 |  |  |
| 29 | D7 | 133906397 | GHANEM | Anis |  |  |  |  |
| 30 | D7 | 1533015215 | ICHALALEN | SARA | $\operatorname{fon} \mid a t$ | $01,56$ |  |  |
| L'enseignant: If Menm Yaer |  |  |  |  |  |  |  |  |

Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe D8

Eprewe: EMD dxphysíque

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | D8 | 161633003352 | HIMII | LYDIA | Ster | A0, 0 |  |  |
| 2 | D8 | 161633012623 | HITACHE | SIHAM | $\xrightarrow{4}$ | HC, C |  |  |
| 3 | D8 | 161633003482 | HOUACINE | MALIKA | +14\% | 03.0 |  |  |
| 4 | D8 | 1533009441 | HOUANTI | Nadjette | $\sum_{A} A^{2}$ | 0710 |  |  |
| 5 | D8 | 161633008147 | HOUANTI | KAHINA | $M \square$ | 01,100 |  |  |
| 6 | D8 | 1433004772 | HOUARI | Younes | $\sqrt{ }$ |  |  |  |
| 7 | D8 | 1533017680 | HOCINE | Samira | Ascigt | 06.0 |  |  |
| 8 | D8 | 161633014262 | IAICHOUCHEN | Makikilia | $\sqrt{2}$ | 08.00 |  |  |
| 9 | D8 | 1433004574 | IAMMAREN | Siham | , |  |  |  |
| 10 | D8 | 161635076253 | IBADIOUNE | HAFSA | $\frac{85}{4}$ | 00,0 |  |  |
| 11 | D8 | 1533017620 | IBELHOULEN | Yasmina | $y+3$ | 09115 |  |  |
| 12 | D8 | 1533015117 | IBELHOULEN | Louiza |  |  |  |  |
| 13 | D8 | 161633015618 | IBRICHE | Kamilia | 4 | $0+160$ |  |  |
| 14 | D8 | 161633005101 | ICHALALEN | MAHDJOUBA | Pramat | 06,00 |  |  |
| 15 | D8 | 161633011955 | ICHALLAL | Amal | CHE. | 0102 |  |  |
| 16 | D8 | 161633020582 | IDER | ZINA |  |  |  |  |
| 17 | D8 | 1533011364 | IDIR | Wissam | 级 | $06,50$ |  |  |
| 18 | D8 | 1533011366 | IDIR | Wissame | $\leqslant 4$ | 1, 00 |  |  |
| 19 | D8 | 1533011253 | IDIR | Farida | $\frac{1}{4}=$ |  |  |  |
| 20 | D8 | 161633004820 | IDIR | CELIA | Pix | 02,30 |  |  |
| 21 | D8 | 161633003211 | IDIR | AIDA | +12 | $A 110$ |  |  |
| 22 | D8 | 161633008195 | IDIR | WISSAM | $812$ | 11,00 |  |  |
| 23 | D8 | 161633012043 | IDIRI | SYLIA |  |  |  |  |
| 24 | D8 | 1533015309 | IDJEDAREN | Leila | Acy | 09,30 |  |  |
| 25 | D8 | 1533017335 | IDJENNADEN | Zahra |  |  |  |  |
| 26 | D8 | 161633008289 | IDRI | LYDIA | $4$ | 03,30 |  |  |
| 27 | D8 | 161633014239 | IDRI | KATIA | V1] | 13.01 |  |  |
| 28 | D8 | 161633015635 | IFIS | YASMINA |  |  |  |  |
| 29 | D8 | 161633022426 | IGDERZEN | LYNDA | $06$ | 02,50 |  |  |
| 30 | D8 | 161633003774 | SAIDANE | LOUNIS | Gfltrty | 010 |  |  |
| 31 | D8 | 161633002890 | MENASRI | TINHINANE |  | Ax, 1 |  |  |
| 32 | D8 | 161633011395 | MECHAI | NOUR EL HOUDA |  |  |  |  |

L'enseignant:

Faculté des Sciences de la Nature et de la Vie

Etudiants 1 LMD - Groupe A5
Epreuve: $\qquad$


L'enseignant:

Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A6
Epreuve: Phycish (EMD)


L'enseignant:
$M^{m e}$ Raliman $C+1,2$

République Algérienne démocratique et populaire
Ministère de l'enseignement Superieur et de la Recherche Scientifique
Université A.MIRA de Bejaia
Faculté des Sciences de la Nature et de la Vie Département du Tronc Commun

Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A7
Epreuve



L'enseignant:

République Algérienne démocratique et populaire
Ministère de l'enseignement Superieur et de la Recherche Scientifique
Université A.MIRA de Bejaia
Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

Etudiants 1 LMD - Groupe A8
Epreuve: $4 G^{\circ} \mathrm{BR}$


L'enseignant:
Mme Rahman:
Tris

Faculté des Sciences de la Nature et de la Vie

## Etudiants 1 LMD - Groupe B1 <br> Erewe: Physique (EMn)

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B1 | 1433013189 | AZIB | Yacine |  |  |  |  |
| 2 | B1 | 161633010915 | AZIB | NAMIA | 4613 | 00,50 |  |  |
| 3 | B1 | 161633010710 | AZIB | ILHEM | Az+10 | 21.50 |  |  |
| 4 | B1 | 1533008542 | AZIBA | Azeddine |  |  |  |  |
| 5 | B1 | 161633020574 | AZIDANE | RIMA | 1 | 03.00 |  |  |
| 6 | B1 | 161633008935 | AZKAK | KARIMA | $10$ | 00.50 |  |  |
| 7 | B1 | 1533005290 | AZOUG | Besma | $\frac{14}{4}$ | 06100 | cthen |  |
| 8 | B1 | 1433013938 | AZOUT | Sabrina | $E I$ | 11.50 |  |  |
| 9 | B1 | 1533011088 | AZOUZ | El-kaissa | $C+$ | 13.50 |  |  |
| 10 | B1 | 161633009990 | AZOUZ | NOURA | $\angle \operatorname{nin} n a$ | 02.04 |  |  |
| 11 | B1 | 161633010071 | AZOUZ | NADA |  |  |  |  |
| 12 | B1 | 161633006934 | AZRI | Lydia | $\operatorname{sen}$ | 00,50 |  |  |
| 13 | B1 | 1533012259 | AZRIL | Fadia | $6 \sqrt{3}$ | 1200 |  |  |
| 14 | B1 | 161633001237 | AZRINE | KAMELIA |  |  |  |  |
| 15 | B1 | 161633010018 | AZZEGGAH | YOUSRA |  | 11.00 |  |  |
| 15 | B1 | 161633004850 | AZZI | AIDA | AKMs | 00,50 |  |  |
| 17 | B1 | 1533022486 | AZZI | Rima | $7$ |  |  |  |
| 18 | B1 | 161633017006 | AZZOUG | KENZA | Astoun | 00.50 |  |  |
| 19 | B1 | 161635071219 | AZZOUG | MERIEM | $\xrightarrow{2}$ | 01.50 |  |  |
| 20 | B1 | 161633022194 | AZZOUG | ZAHRA |  |  |  |  |
| 21 | B1 | 161633004981 | AZZOUGUI | MOUNIRA | $\frac{5}{2}$ | 04.00 |  |  |
| 22 | B1 | 1533017592 | AZZOULA | Naouel | $14$ | 06,50 |  |  |
| 23 | B1 | 161633015472 | AZZOUZ | LYNDA |  | 03.00 |  |  |
| 24 | B1 | 161633015480 | AZZOUZ | MEBARKA | $5$ | 09,02 |  |  |
| 25 | B1 | 161633009854 | BAAR | CHAHINAZ | pacs | 01.00 |  |  |
| 26 | B1 | 161633000772 | BABOURI | RIMA | R | 02.50 |  |  |
| 27 | B1 | 161633010684 | BACHIOUA | AHLEM | 1 |  |  |  |
| 28 | B1 | 161633010681 | BADHOUCHE | ASSIA | Stact | 00,00 |  |  |
| 29 | B1 | 1533019130 | BAHIDJ | Khadija | $5 \mu 4$ | 02,50 |  |  |
| 30 | B1 | 1533017454 | BAHLOULI | Kahina |  |  |  |  |
| 31 | 81 | 161633001096 | BENSADI | NESRINE |  | 02.06 |  |  |
| 32 | B1 | 1533013546 | BAZIZ | Brahim ryad | 02 |  |  |  |

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## Etudiants 1 LMD - Groupe B2

Epreuve:
Physique (EMD)


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## Etudiants 1 LMD - Groupe C1

Epreuve:

| $\mathbf{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C1 | 161633016869 | BOUALI | LOUIZA | $5 \sqrt{2}+\sqrt{6}$ | 0410 |  |  |
| 2 | C1 | 161633012615 | BOUALILI | ZINA | $\leq \text { <ge }$ | 02150 |  |  |
| 3 | C1 | 161633003612 | BOUAMAMA | WALID | $52,50^{\circ}$ | 03,10 |  |  |
| 4 | C1 | 1533007908 | BOUAMARA | Dyhia |  |  |  |  |
| 5 | C1 | 161633006840 | BOUANANI | Kheira | $\angle B=$ | 01.10 |  |  |
| 6 | C1 | 1533009342 | BOUARICHE | Celia |  |  |  |  |
| 7 | C1 | 161633022530 | BOUAZIZ | YANIS |  |  |  |  |
| 8 | C1 | 161633015426 | BOUAZZA | Kenza | $\operatorname{kc}$ | 0.110 |  |  |
| 9 | C1 | 161633015519 | BOUBEGTITEN | NADJET | 禺 | 0 abo |  |  |
| 10 | C1 | 1533019311 | BOUBEKRI | Yasmine |  |  |  |  |
| 11 | C1 | 161633022535 | BOUBEKRI | Yasmine |  | $0+10$ |  |  |
| 12 | C1 | 1533010269 | BOUBKEUR | Sara |  | $+1,50$ |  |  |
| 13 | Cl | 1533010254 | BOUBKEUR | Cylia |  |  |  |  |
| 14 | C1 | 161633002910 | BOUCHAMA | Hassiba |  |  |  |  |
| 15 | C1 | 161633000662 | BOUCHEFFA | IMENE | $\infty^{2}$ | -1, 1,0 |  |  |
| 16 | C1 | 161633020486 | BOUCHEKOUT | AMINA | $\mathrm{Bd}$ | 01,50 |  |  |
| 17 | C1 | 161633003089 | BOUCHEMAL | CHAHRAZED | $12$ | 01,10 |  |  |
| 18 | C1 | 161633018744 | BOUCHENE | SOUAD | $y>$ | 010 |  |  |
| 19 | C1 | 161633013442 | BOUCHENNA | KATIA | $8$ | 0460 |  |  |
| 20 | C1 | 161633003539 | BOUCHERBA | NESRINE | $140$ | 0010 |  |  |
| 21 | C1 | 161633009847 | BOUCHERGUINE | CELINA | $\angle M A$ | 0,10 |  |  |
| 22 | C1 | 161633010001 | BOUCHERGUINE | Wafia | $30$ | 420 |  |  |
| 23 | C1 | 161633009873 | BOUCHERGUINE | AKILA |  | 09.6 |  |  |
| 24 | C1 | 161633008091 | BOUCHOUCHA | RAMZI | , |  |  |  |
| 25 | C1 | 161633015463 | BOUDA | LYLIA | Prob | $01, b$ |  |  |
| 26 | C1 | 1433017113 | LADJOUZI | Mouna |  |  |  |  |
| 28 |  |  | RCLMGACI | MEHDI | 6 | 1010 |  |  |
| 29 |  |  |  |  |  |  |  |  |



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Département du Tronc Commun

## Etudiants 1 LMD - Groupe C4

Epreve: $E M D$ deplys


L'enseignant:

# République Algérienne démocratique et populaire <br> Ministère de l'enseignement Superieur et de la Recherche Scientifique <br> Université A.MIRA de Bejaia 

Faculté des Sciences de la Nature et de la Vie
Département du Tronc Commun
Année Universitaire : 2016/2017

## Etudiants 1 LMD - Groupe C2

Epreuve:


| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C2 | 161633004952 | BOUDEBBOUZ | LYNDA | G6ats | 01,00 |  |  |
| 2 | C2 | 161633014287 | BOUKHELITA | Ali |  |  |  |  |
| 3 | C2 | 161633000783 | BOUCHENE | ZINA | 7 \% | $40^{2}$ |  |  |
| 4 | C2 | 161635069232 | BOUDEGHA | OMAR |  |  |  |  |
| 5 | C2 | 161533000847 | BOUDJADI | CHAHRAZED | cm. | 06630 |  |  |
| 6 | C2 | 161633020776 | BOUDJELLAL | NESSMA |  |  |  |  |
| 7 | C2 | 161633010122 | BOUDJETTOU | HAZEM | $p_{1}-5$ | $01 \times 10$ |  |  |
| 8 | C2 | 161633015314 | BOUDOUKHA | ZINEB | 3x+10 | 0410 |  |  |
| 9 | C2 | 161633002987 | BOUDRAA | ZAKIA | $\xrightarrow{x}$ | 00.10 |  |  |
| 10 | C 2 | 161633022206 | BOUDRAA | SAMY | C $\operatorname{lin}^{2}$ | 03100 |  |  |
| 11 | C2 | $1.61633 \mathrm{E}+11$ | BOUFERRACHE | Katia | ABar | 12/RS |  |  |
| 12 | C2 | 161633002917 | BOUFOUDI | HALIMA | C, At | 23, 30 |  |  |
| 13 | C2 | 161633008890 | BOUFROURA | SAMIA | Y, | 01,40 |  |  |
| 14 | C 2 | 161633008907 | BOUFROURA | SABRINA | 04. | 08150 |  |  |
| 15 | C2 | 161633003492 | BOUGACl | MEHDI |  |  |  |  |
| 16 | C2 | 161633008906 | BOUGAZIT | SARAH | 4 | 26,01 |  |  |
| 17 | C2 | 161633004943 | BOUGHANEM | LEILA | $\cos$ | 08.12 |  |  |
| 18 | C2 | 161631020295 | BOUGHERARA | THAMILA |  |  |  |  |
| 19 | C2 | 161633016227 | BOUHADDI | TAOUS | Bounden | 27.30 |  |  |
| 20 | C2 | 161635071202 | BOUHAFS | LYDIA | $22 y+1$ | 20150 |  |  |
| 21 | C2 | 161633007350 | BOUHALLOUF | ZOHRA | $\operatorname{Lan}$ | 01 In |  |  |
| 22 | C2 | 1533010382 | BOUHRAR | Ouassila |  |  |  |  |
| 23 | C 2 | 161633008887 | BOUHRAOUA | zina |  |  |  |  |
| 24 | C2 | 161633005041 | BOUICHE | OUAHIBA |  | A, 12 |  |  |
| 25 | C2 | 161635072243 | BOUKEMDJA | AMAR |  |  |  |  |
| 26 | C2 | 161633008835 | BOUKENDOUL | AKLI | $(8+4)$ | 0114 |  |  |
| 27 | C2 | 161633006979 | BOUKHALFA | HANIA | 17x | $0 S 13$ |  |  |
| 28 | C2 | 161633005768 | BOUKHEMAL | LYDIA | Cbode | 02.60 |  |  |
| 29 | C2 | 161633009012 | BOUKHEZAR | YASMINA | $\sqrt{2}$ | $01+02$ |  |  |
| 30 | C2 | 161633001084 | SAADA | NEDJMA | cochas | 04150 |  |  |
| 31 | C2 | 161633015185 | LALAM | AMEL | $4 x^{4}$ | 0764 |  |  |

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## Etudiants 1 LMD - Groupe C3

Epreuve


| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C3 | 1533017580 | BOUKIR | Narimane | (50) | 020 |  |  |
| 2 | C3 | 161633016938 | BOUKIR | CYLIA | 64. | 02,0 |  |  |
| 3 | C3 | 161633003676 | BOUKMACHA | YASMINA | 2, 211 | 00150 |  |  |
| 4 | C3 | 1533012198 | BOUKOUCHA | Chahinaz |  |  |  |  |
| 5 | C3 | 161633019216 | BOUKOURDANE | WARDA |  |  |  |  |
| 6 | C3 | 161633008900 | BOUKRARA | CYLIA | $\leq$ | 0250 |  |  |
| 7 | C3 | 161633022491 | BOUKROUS | NESSRINE | 1 H | 01.10 |  |  |
| 8 | C3 | 161633003217 | BOULAHROUZ | GHOZLANE | C-x | $0 \cdot 15$ |  |  |
| 9 | C3 | 161633006354 | BOULAICHE | LYDIA | Hal | $0 \operatorname{ti0}$ |  |  |
| 10 | C3 | 161633006376 | BOULAICHE | NAWAL | Bates | 0400 |  |  |
| 11 | C3 | 1533008591 | BOULAKROUNE | Mounir |  |  |  |  |
| 12 | C3 | 161633011406 | BOULAOUAD | YASMINE |  |  |  |  |
| 13 | C3 | 161633017105 | BOULEKBACHE | THAIRI |  |  |  |  |
| 14 | C3 | 1433006984 | BOULKARIA | Cherif |  |  |  |  |
| 15 | c 3 | 1533003611 | BOULKARIA | Lamia |  |  |  |  |
| 16 | C3 | 1533010354 | BOULZAZENE | Nabila | 4 A | 0240 |  |  |
| 17 | C3 | 1533017341 | BOUMAZA | Zineb | fr |  |  |  |
| 18 | C3 | 161633004925 | BOUMERAOU | LOUNIS | cell | 00.00 |  |  |
| 19 | C3 | 161633000782 | BOUMESSILLA | ZINEB | Bote | 0.50 |  |  |
| 20 | C3 | 161633015264 | BOUMEZIRENE | Thinhinane | $194$ | a3. 30 |  |  |
| 21 | C3 | 1533006643 | BOUMGUET | Malika | $4$ | 01.05 | CiN |  |
| 22 | C3 | 161633002961 | BOUMGUET | RABAH |  |  |  |  |
| 23 | C3 | 161633005904 | BOUMOULA | YASMINE | $140$ | 0110 |  |  |
| 24 | C3 | 1433010210 | BOUNAB | Leila | $4-4$ | 0010 |  |  |
| 25 | C3 | 161633009911 | BOUNAB | KAMELIA | cacte | 28,10 |  |  |
| 26 | C3 | 161633003590 | CHABOUNI | WARDA |  |  |  |  |
| 27 | C3 | 161633001019 | BOUNCEUR | MASSILIA |  | 0015 |  |  |
| 28 | C3 | 161633029521 | BOUNADI | Thinhinane | $3 \times 1$ | U, 0 | $A \cdot C$ |  |
| 29 | C3 | 1433009346 | BOUNECHACHE | Abdelkrim | $4$ | 12, 10 |  |  |
| 30 | C3 | 1333012782 | BOUNNEZOU | Houa | 7 |  |  |  |

L'enseignant:

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## Etudiants 1 LMD - Groupe D7

Epreuve:...EMD de, MMy \& qua

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 D7 | 161633010908 | HAMRAOUI | MOUNA | $4 \quad 4$ | 09.10 |  |  |
|  | 2 D7 | 161633006269 | HAMZI | AMEL | $\Delta 1$ | 06,00 |  |  |
|  | 3 D7 | 161633006935 | HANI | LYDIA | $51$ | 03,50 |  |  |
|  | 4 D7 | 1533014434 | HANOUT | Hassiba |  |  |  |  |
|  | 5 D7 | 161633008978 | HANOUTI | NASSIA | ELin | 1012 |  |  |
|  | 6 D7 | 1533012268 | HAOUALI | Feriel |  |  |  |  |
|  | $7 \mathrm{D7}$ | 161635076243 | HAOUCHINE | BOUALEM | CIMas | 6250 |  |  |
|  | D7 | 1533017441 | HARBI | Fatima | $\frac{16 n 5}{5}$ | $02 \cdot 12$ |  |  |
| 9 | D7 | 161633015441 | HARGOUSSI | LATIFA | Crytur | $0 \square 15$ |  |  |
| 10 | D7 | 1533013611 | HARIK | Samia |  |  |  |  |
| 11 | D7 | 161633015305 | HARKATI | ZAKARIA |  | $02+1$ |  |  |
| 12 | D7 | 161633003562 | HAROU | NACERA | d) un | 0310 |  |  |
| 13 | D7 | 161633002752 | HAROUNE | AMEL | Aac | 00,50 |  |  |
| 14 | D7 | 161635071184 | HAROUNI | FAIROUZ | $\angle A B$ | 0,10 |  |  |
| 15 | D7 | 1533012269 | HARROUN | Feriel |  | , 0,50 |  |  |
| 16 | D7 | 161633002880 | HASHATEL | BELYNDA | $5$ | Q2,00 |  |  |
| 17 | D7 | 161633009713 | HASSANI | ILHAM | $4$ | 00,10 |  |  |
| 18 | D7 | 161633002754 | HASSANI | AMAL | Lossim: | 16100 |  |  |
| 19 | D7 | 1533003594 | HATRI | Kahina | $\$ 12$ | 0240 |  |  |
| 20 | D7 | 161633004989 | HATRI | NAZIHA | 415 | 0100 |  |  |
| 21 | D7 | 161633014246 | HAYA | LAMIA | $14$ | 00,30 |  |  |
| 22 | D7 | 161633003608 | HAYOUNE | WALID | $h_{1}$ | 04100 |  |  |
| 23 | D7 | 161633009927 | HEBBACHE | LYDIA | ene | $102.10$ |  |  |
| 24 | D7 | 1533006610 | HEMAMCHA | Linda | Hie | $0^{2} 120$ |  |  |
| 25 | D7 | 1533015731 | HEMANA | Thinhinane | $<4 \leq$ | 120 |  |  |
| 26 | D7 | 161633009802 | HERBIL | ZOUBIR | $\frac{d \times y}{d}$ | $\infty 1,0$ |  |  |
| 27 | D7 | 161633010803 | HIDRI | CILIA | $<-\sqrt{2}$ | 0,10 |  |  |
| 28 | D7 | 1333019361 | HARZINE | Sylia Halima | $94$ | 1,150 |  |  |
| 29 | D7 | 133906397 | GHANEM | Anis |  |  |  |  |
| 30 | D7 | 1533015215 | ICHALALEN | SARA | $\operatorname{fon} \mid a t$ | $01,56$ |  |  |
| L'enseignant: If Menm Yaer |  |  |  |  |  |  |  |  |

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## Etudiants 1 LMD - Groupe D8

Eprewe: EMD dxphysíque

| $\mathrm{N}^{\circ}$ | Grp | Matricule | Nom | Prénom | Signiature | Notes | Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | D8 | 161633003352 | HIMII | LYDIA | Ster | A0, 0 |  |  |
| 2 | D8 | 161633012623 | HITACHE | SIHAM | $\xrightarrow{4}$ | HC, C |  |  |
| 3 | D8 | 161633003482 | HOUACINE | MALIKA | +14\% | 03.0 |  |  |
| 4 | D8 | 1533009441 | HOUANTI | Nadjette | $\sum_{A} A^{2}$ | 0710 |  |  |
| 5 | D8 | 161633008147 | HOUANTI | KAHINA | $M \square$ | 01,100 |  |  |
| 6 | D8 | 1433004772 | HOUARI | Younes | $\sqrt{ }$ |  |  |  |
| 7 | D8 | 1533017680 | HOCINE | Samira | Ascigt | 06.0 |  |  |
| 8 | D8 | 161633014262 | IAICHOUCHEN | Makikilia | $\sqrt{2}$ | 08.00 |  |  |
| 9 | D8 | 1433004574 | IAMMAREN | Siham | , |  |  |  |
| 10 | D8 | 161635076253 | IBADIOUNE | HAFSA | $\frac{85}{4}$ | 00,0 |  |  |
| 11 | D8 | 1533017620 | IBELHOULEN | Yasmina | $y+3$ | 09115 |  |  |
| 12 | D8 | 1533015117 | IBELHOULEN | Louiza |  |  |  |  |
| 13 | D8 | 161633015618 | IBRICHE | Kamilia | 4 | $0+160$ |  |  |
| 14 | D8 | 161633005101 | ICHALALEN | MAHDJOUBA | Pramat | 06,00 |  |  |
| 15 | D8 | 161633011955 | ICHALLAL | Amal | CHE. | 0102 |  |  |
| 16 | D8 | 161633020582 | IDER | ZINA |  |  |  |  |
| 17 | D8 | 1533011364 | IDIR | Wissam | 级 | $06,50$ |  |  |
| 18 | D8 | 1533011366 | IDIR | Wissame | $\leqslant 4$ | 1, 00 |  |  |
| 19 | D8 | 1533011253 | IDIR | Farida | $\frac{1}{4}=$ |  |  |  |
| 20 | D8 | 161633004820 | IDIR | CELIA | Pix | 02,30 |  |  |
| 21 | D8 | 161633003211 | IDIR | AIDA | +12 | $A 110$ |  |  |
| 22 | D8 | 161633008195 | IDIR | WISSAM | $812$ | 11,00 |  |  |
| 23 | D8 | 161633012043 | IDIRI | SYLIA |  |  |  |  |
| 24 | D8 | 1533015309 | IDJEDAREN | Leila | Acy | 09,30 |  |  |
| 25 | D8 | 1533017335 | IDJENNADEN | Zahra |  |  |  |  |
| 26 | D8 | 161633008289 | IDRI | LYDIA | $4$ | 03,30 |  |  |
| 27 | D8 | 161633014239 | IDRI | KATIA | V1] | 13.01 |  |  |
| 28 | D8 | 161633015635 | IFIS | YASMINA |  |  |  |  |
| 29 | D8 | 161633022426 | IGDERZEN | LYNDA | $06$ | 02,50 |  |  |
| 30 | D8 | 161633003774 | SAIDANE | LOUNIS | Gfltrty | 010 |  |  |
| 31 | D8 | 161633002890 | MENASRI | TINHINANE |  | Ax, 1 |  |  |
| 32 | D8 | 161633011395 | MECHAI | NOUR EL HOUDA |  |  |  |  |

L'enseignant:

