

**Résultats de l'examen de la matière : FE312 / Mineralogie / EU Fondamentale31**

<b>N°</b>	<b>Matricule</b>	<b>Etat</b>	<b>Exam</b>	<b>TD</b>	<b>TP</b>
1	21/34001234	N	8		12.5
2	19/34004688	N	10		18
3	21/34009285	N			
4	19/34001447	N			
5	21/34009327	N	8		14
6	21/34001381	N	14.25		15.5
7	20/34001198	N	3.5		10.5
8	21/34009122	N	9.25		11
9	20/34003305	N	10.5		14.5
10	21/34004928	N	13		13.75
11	20/34002342	N	4.5		10
12	21/34013264	N	4.5		15.75
13	21/34009485	N	16.25		18.75
14	20/34002331	D			
15	20/34002638	N	11		16.25
16	21/34007318	N	10		13.5
17	21/34005825	N	6.75		10
18	21/34003214	N	8		11
19	20/34009284	N	2.25		14.5
20	20/34001040	D	00		14
21	20/34004730	N	4.5		10
22	20/34004942	N	8.5		14.75
23	19/34012347	N			16
24	21/34002817	N	12		16.5
25	20/34002416	N	6.25		11.5
26	20/34005601	N	2.5		13.25
27	20/34006495	D			0
28	20/34005470	N	6.75		10
29	21/34001528	N	11.5		13.5
30	21/34004767	N	14		11.75
31	21/34001282	N	8.5		13.5
32	21/34003189	N	12.75		14.5

33	21/34002613	N	<b>4</b>	10.75
34	21/34003087	N	<b>12.5</b>	14
35	21/34010035	N	<b>10.25</b>	14.75
36	20/34009273	N	<b>12.5</b>	11.5
37	20/34002890	N		
38	21/34003405	N	<b>16</b>	18.5
39	21/34005262	N	<b>13.75</b>	13
40	21/34009117	N	<b>9.5</b>	10
41	21/34003242	N	<b>10</b>	11
42	20/34006568	N	<b>5.25</b>	13.75
43	21/34008654	N	<b>1</b>	10.5
44	21/34008300	N	<b>13</b>	15
45	21/34014354	N	<b>4.25</b>	13
46	19/34002588	D	<b>7</b>	10
47	21/34001441	N	<b>4</b>	10.75
48	2134013685	N	<b>9.5</b>	12.75
49	21/34001427	N	<b>6.25</b>	17.5
50	20/34002509	D	<b>1.5</b>	10
51	21/34004671	N	<b>11.5</b>	12.75
52	21/34002792	N	<b>6.5</b>	10.5
53	20/34008059	N	<b>5.5</b>	11.5
54	21/34000909	N	<b>8</b>	12.5
55	21/34009232	N	<b>4.5</b>	15