

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|-----------------------|-----|---------------------------------|----------------------------|-------------------------------------|
| Al-Enizy,Ayub | 2 | Brisdon,A, Rm Chem 4.02H | Gardiner,J, Rm MIB G.027 | Muller-dethlefs,K Alan Turing 2.324 |
| Allen,Rupert | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner,J, Rm MIB G.027 | Ramesh,V, Rm Chem 1.062 |
| Anderson,Thomas | 1 | Brisdon,A, Rm Chem 4.02H | N/A | Ramesh,V, Rm Chem 1.062 |
| Ayesh Meagher,Dominic | 2 | Brisdon,A, Rm Chem 4.02H | Gardiner,J, Rm MIB G.027 | N/A |
| Bacanu,George | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | Dryfe,R, Rm Chem 2.060 |
| Baker,Robert | 9 | Collison,D, Rm Chem 4.02F | Micklefield,J Rm MIB 2.015 | Agger,J, Rm Chem 1.60 |
| Baker-Woods,Lucy | 8 | Layfield,R, Rm Chem 5.55 | Regan,A, Rm Chem 3.31 | Nilsson,M, Rm Chem 6.27 |
| Barnard,Liam | 1 | Brisdon,A, Rm Chem 4.02H | Flitsch,S Rm MIB 3.020 | Ramesh,V, Rm Chem 1.062 |
| Barnett,Jack | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | N/A |
| Bas,Melis | 21 | McInnes,E, Rm Chem 3.30 | Slaughter,J Rm Chem 4.03 | Henchman,R, Rm MIB 3.011 |
| Beeton,Joel | 4 | Pritchard, R, Rm Chem 4.02J | Webb,S Rm MIB G.019 | Budd,P, Rm Chem 1.31 |
| Bennett,Ailish | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Bishop,Megan | 22 | Mair, F, Rm Chem 1.65 | N/A | McDouall, J, Rm Chem 7.33 |
| Booth,Joshua | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | Burton,N, Rm Chem 7.32 |
| Chen,Mengli | 15 | Coe,B Rm Chem 5.59 | Leonor,D Rm Chem 6.20 | Lockyer,N, Rm MIB 5.32 |
| Chen,Yingxian | 22 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | McDouall, J, Rm Chem 7.33 |
| Chowdhury,Mahedur | 20 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | Gorry, P Rm Chem 7.30 |
| Chung,Geo | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | Burton,N, Rm Chem 7.32 |
| Clark,Albert | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | Burton,N, Rm Chem 7.32 |
| Coates,Robert | 15 | Coe,B Rm Chem 5.59 | Leonor,D Rm Chem 6.20 | Lockyer,N, Rm MIB 5.32 |
| Cook,Matthew | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | Burton,N, Rm Chem 7.32 |
| Craske,Dominic | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | Burton,N, Rm Chem 7.32 |
| Craven,Elliott | 2 | Brisdon,A, Rm Chem 4.02H | Gardiner,J, Rm MIB G.027 | N/A |
| Crick,Matthew | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner,J, Rm MIB G.027 | Ramesh,V, Rm Chem 1.062 |
| Cryer,Jonathan | 4 | Pritchard, R, Rm Chem 4.02J | Webb,S Rm MIB G.019 | Budd,P, Rm Chem 1.31 |
| Danial Iswan,Melissa | 4 | Pritchard, R, Rm Chem 4.02J | Webb,S Rm MIB G.019 | Budd,P, Rm Chem 1.31 |
| D'Arcy,Richard | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner,J, Rm MIB G.027 | Ramesh,V, Rm Chem 1.062 |
| Darling,Katie | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Dastageer,Ahsan | 1 | Brisdon,A, Rm Chem 4.02H | Flitsch,S Rm MIB 3.020 | N/A |
| Davies,Robin | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | Gorry, P Rm Chem 7.30 |
| Dong,Yangyang | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Duff,Jordan | 8 | Layfield,R, Rm Chem 5.55 | Regan,A, Rm Chem 3.31 | Nilsson,M, Rm Chem 6.27 |
| Evans,Adam | 22 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | McDouall, J, Rm Chem 7.33 |
| Evans,Ceri Anne | 8 | Layfield,R, Rm Chem 5.55 | Regan,A, Rm Chem 3.31 | Nilsson,M, Rm Chem 6.27 |
| Farmer,Adam | 15 | Coe,B Rm Chem 5.59 | N/A | Lockyer,N, Rm MIB 5.32 |
| Flannigan,Liam | 8 | Layfield,R, Rm Chem 5.55 | Regan,A, Rm Chem 3.31 | Nilsson,M, Rm Chem 6.27 |
| Forster,Caitlin | 15 | Coe,B Rm Chem 5.59 | Leonor,D Rm Chem 6.20 | Lockyer,N, Rm MIB 5.32 |
| Foulds,Adam | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | Dryfe,R, Rm Chem 2.060 |

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|-----------------------|------------|----------------------------------|-------------------------------|-------------------------------------|
| Frampton,Joseph | 21 | McInnes,E, Rm Chem 3.30 | Slaughter,J Rm Chem 4.03 | N/A |
| Gahle,Daljeet | 21 | McInnes,E, Rm Chem 3.30 | Slaughter,J Rm Chem 4.03 | Henchman,R, Rm MIB 3.011 |
| Ghayas,Mohammed | 3 | Coe,B Rm Chem 5.59 | Green,Anthony MIB Room TBC | N/A |
| Godsall,Michael | 9 | Collison,D, Rm Chem 4.02F | Micklefield,J Rm MIB 2.015 | Agger,J, Rm Chem 1.60 |
| Goodman,George | 22 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | McDouall, J, Rm Chem 7.33 |
| Gretton,Aaron | 12 | Ingleson,M, Rm Chem 4.02K | Pulis,Alex Chemistry Rm 1.066 | N/A |
| Guldberg-Allen,Marcus | 2 | Brisdon,A, Rm Chem 4.02H | Gardiner,J, Rm MIB G.027 | N/A |
| Hailes,Thomas | 4 | Pritchard, R, Rm Chem 4.02J | Webb,S Rm MIB G.019 | Budd,P, Rm Chem 1.31 |
| Harawa,Vanessa | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | N/A |
| Hayton,Kate | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | Dryfe,R, Rm Chem 2.060 |
| Hicks,Theresa | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Hill,Matthew | 13 | Collison,D, Rm Chem 4.02F | Owston,N Rm Chem 4.03 | Casiraghi,C Rm Chem 1.064 |
| Howell,Edward | 23 | N/A | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Huang,Hsin-Hsien | 3 | Coe,B Rm Chem 5.59 | Green,Anthony MIB Room TBC | N/A |
| Huang,Yifeng | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | Budd,P, Rm Chem 1.31 |
| Humbatova,Maya | 21 | McInnes,E, Rm Chem 3.30 | Slaughter,J Rm Chem 4.03 | Henchman,R, Rm MIB 3.011 |
| Ibrahim,Nur | 22 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | McDouall, J, Rm Chem 7.33 |
| Idris,Muhammad | 4 | n/a | n/a | Budd,P, Rm Chem 1.31 |
| Ishaq,Amier | 5 | Attfield,Martin Chemistry 2.065 | N/A | Muller-dethlefs,K Alan Turing 2.324 |
| Jeffcock,Daisy | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | N/A |
| Jones,Carys | 21 | McInnes,E, Rm Chem 3.30 | Slaughter,J Rm Chem 4.03 | Henchman,R, Rm MIB 3.011 |
| Karsan,Jayshika | 14 | Fielding,A, Rm A Turing 3.316 | Owston,N Rm Chem 4.03 | N/A |
| Kaur,Purneema | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Kenny,Ryan | 23 | Yang, Sihai Room 4.02C Chemistry | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Khako,Ninef | 10 | Mills,D Rm Chem 5.57 | Owston,N Rm Chem 4.03 | Agger,J, Rm Chem 1.60 |
| Knight,Matthew | 10 | Mills,D Rm Chem 5.57 | Owston,N Rm Chem 4.03 | Agger,J, Rm Chem 1.60 |
| Krick,Stefan | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | Budd,P, Rm Chem 1.31 |
| Kupai,Thomas | 20 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | N/A |
| Kweh Wei Si,Perly | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | Budd,P, Rm Chem 1.31 |
| Lai,Derek | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Lammas,Alasdair | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | Gorry, P Rm Chem 7.30 |
| Lau,Calvin | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | Gorry, P Rm Chem 7.30 |
| Lewis,Elisha | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | Gorry, P Rm Chem 7.30 |
| Lim,Shao Cong | 5 | Attfield,Martin Chemistry 2.065 | Pulis,Alex Chemistry Rm 1.066 | Muller-dethlefs,K Alan Turing 2.324 |
| Lord,Gabriel | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Lyons,Jack | 23 | Yang, Sihai Room 4.02C Chemistry | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Macgregor,Isabella | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Madden,Joanna | 1 | Brisdon,A, Rm Chem 4.02H | Flitsch,S Rm MIB 3.020 | Ramesh,V, Rm Chem 1.062 |

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|--------------------|------------|----------------------------------|-------------------------------|-------------------------------------|
| Mahmoud,Joe | 1 | Brisdon,A, Rm Chem 4.02H | Flitsch,S Rm MIB 3.020 | Ramesh,V, Rm Chem 1.062 |
| Mahony,Alexandra | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | N/A |
| Makris,Nikolas | 23 | Yang, Sihai Room 4.02C Chemistry | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Mcerlain,Christie | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Miller,Adam | 20 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | Gorry, P Rm Chem 7.30 |
| Missli,Nur | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | Budd,P, Rm Chem 1.31 |
| Monedero,Martin | 12 | Ingleson,M, Rm Chem 4.02K | Pulis,Alex Chemistry Rm 1.066 | Koehler,S, Rm Chem 7.34 |
| Mort,Jack | 12 | Ingleson,M, Rm Chem 4.02K | Pulis,Alex Chemistry Rm 1.066 | Koehler,S, Rm Chem 7.34 |
| Mort,Shaun | 12 | Ingleson,M, Rm Chem 4.02K | Pulis,Alex Chemistry Rm 1.066 | Koehler,S, Rm Chem 7.34 |
| Mullin,Alexander | 13 | N/A | Owston,N Rm Chem 4.03 | Casiraghi,C Rm Chem 1.064 |
| Ocak,Aylin | 16 | Mills,D Rm Chem 5.57 | Regan,A, Rm Chem 3.31 | Henchman,R, Rm MIB 3.011 |
| Ofili,Naomi | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Parker,William | 13 | Collison,D, Rm Chem 4.02F | Owston,N Rm Chem 4.03 | Casiraghi,C Rm Chem 1.064 |
| Patel,Riyaz | 8 | Layfield,R, Rm Chem 5.55 | Regan,A, Rm Chem 3.31 | N/A |
| Petrus,Vojtech | 5 | Attfield,Martin Chemistry 2.065 | Pulis,Alex Chemistry Rm 1.066 | Muller-dethlefs,K Alan Turing 2.324 |
| Popescu,Mihai | 1 | Brisdon,A, Rm Chem 4.02H | Flitsch,S Rm MIB 3.020 | Ramesh,V, Rm Chem 1.062 |
| Preston,Brooke | 23 | Yang, Sihai Room 4.02C Chemistry | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Purchase,Alexander | 3 | Coe,B Rm Chem 5.59 | Green,Anthony MIB Room TBC | Gorry, P Rm Chem 7.30 |
| Ramzan,Ismaeel | 9 | Collison,D, Rm Chem 4.02F | Micklefield,J Rm MIB 2.015 | Agger,J, Rm Chem 1.60 |
| Reant,Benjamin | 15 | Coe,B Rm Chem 5.59 | Leonori,D Rm Chem 6.20 | Lockyer,N, Rm MIB 5.32 |
| Rehal,Bhavraj | 23 | Yang, Sihai Room 4.02C Chemistry | Webb,S Rm MIB G.019 | Burton,N, Rm Chem 7.32 |
| Roberts,Alexander | 18 | Attfield,Martin Chemistry 2.065 | Wong,L Rm MIB 2.014 | Koehler,S, Rm Chem 7.34 |
| Rong,Yunyu | 3 | Coe,B Rm Chem 5.59 | Green,Anthony MIB Room TBC | N/A |
| Ross,Freya | 5 | Attfield,Martin Chemistry 2.065 | Pulis,Alex Chemistry Rm 1.066 | N/A |
| Rowlands,Michael | 17 | Natrajan,L, Rm Chem 4.02E | Whitehead,R, Rm Chem 3.32 | Gorry, P Rm Chem 7.30 |
| Saint,Rebekah | 20 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | N/A |
| Scott-Dooman,Sacha | 10 | Mills,D Rm Chem 5.57 | Owston,N Rm Chem 4.03 | Agger,J, Rm Chem 1.60 |
| Shah,Bhavi | 10 | Mills,D Rm Chem 5.57 | Owston,N Rm Chem 4.03 | N/A |
| Shearer,Thomas | 16 | Mills,D Rm Chem 5.57 | Regan,A, Rm Chem 3.31 | N/A |
| Shelley,Petroc | 16 | Mills,D Rm Chem 5.57 | Regan,A, Rm Chem 3.31 | Henchman,R, Rm MIB 3.011 |
| Solehan,Syahindah | 10 | Mills,D Rm Chem 5.57 | Owston,N Rm Chem 4.03 | Agger,J, Rm Chem 1.60 |
| Ssenoga,Rhoda | 11 | McInnes,E, Rm Chem 3.30 | Turner,M Rm Chem 1.24 | N/A |
| Stafford,Hannah | 13 | Collison,D, Rm Chem 4.02F | Owston,N Rm Chem 4.03 | Casiraghi,C Rm Chem 1.064 |
| Stagg,Olwen | 19 | Coe,B Rm Chem 5.59 | Larrosa,I Rm Chem 6.19 | Nilsson,M, Rm Chem 6.27 |
| Stevens,Natasha | 15 | Coe,B Rm Chem 5.59 | Leonori,D Rm Chem 6.20 | Lockyer,N, Rm MIB 5.32 |
| Stuchfield,Dale | 3 | Coe,B Rm Chem 5.59 | Green,Anthony MIB Room TBC | Gorry, P Rm Chem 7.30 |
| Suaaif,Khairunisa | 13 | Collison,D, Rm Chem 4.02F | Owston,N Rm Chem 4.03 | Casiraghi,C Rm Chem 1.064 |
| Sutter,Matthieu | 22 | Mair, F, Rm Chem 1.65 | Slaughter,J Rm Chem 4.03 | McDouall, J, Rm Chem 7.33 |

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|-------------------------|------------|----------------------------------|--------------------------------|--------------------------------------|
| Tahir, Ammarah | 9 | Collison, D, Rm Chem 4.02F | Micklefield, J Rm MIB 2.015 | Agger, J, Rm Chem 1.60 |
| Taylor, Chelsey | 2 | Brisdon, A, Rm Chem 4.02H | Gardiner, J, Rm MIB G.027 | N/A |
| Thacker, Jack | 16 | Mills, D Rm Chem 5.57 | Regan, A, Rm Chem 3.31 | Henchman, R, Rm MIB 3.011 |
| Thapa, Tauysh | 4 | Pritchard, R, Rm Chem 4.02J | Webb, S Rm MIB G.019 | Budd, P, Rm Chem 1.31 |
| Thomas, Dean | 9 | Collison, D, Rm Chem 4.02F | Micklefield, J Rm MIB 2.015 | Agger, J, Rm Chem 1.60 |
| Todd, Angeli | 16 | Mills, D Rm Chem 5.57 | Regan, A, Rm Chem 3.31 | Henchman, R, Rm MIB 3.011 |
| Usher, Matthew | 9 | Collison, D, Rm Chem 4.02F | Micklefield, J Rm MIB 2.015 | Agger, J, Rm Chem 1.60 |
| Vinton, Amy | 8 | Layfield, R, Rm Chem 5.55 | Regan, A, Rm Chem 3.31 | Nilsson, M, Rm Chem 6.27 |
| Watson, Ryan | 5 | Attfield, Martin Chemistry 2.065 | Pulis, Alex Chemistry Rm 1.066 | Muller-dethlefs, K Alan Turing 2.324 |
| Weatherburn, Laura | 2 | Brisdon, A, Rm Chem 4.02H | Gardiner, J, Rm MIB G.027 | N/A |
| Whipham, James | 20 | Mair, F, Rm Chem 1.65 | Slaughter, J Rm Chem 4.03 | Gorry, P Rm Chem 7.30 |
| Whittle, Jennifer | 21 | McInnes, E, Rm Chem 3.30 | Slaughter, J Rm Chem 4.03 | Henchman, R, Rm MIB 3.011 |
| Wilkinson, Benedict | 5 | Attfield, Martin Chemistry 2.065 | Pulis, Alex Chemistry Rm 1.066 | Muller-dethlefs, K Alan Turing 2.324 |
| Willox, Gemma | 7 | Pritchard, R, Rm Chem 4.02J | Quayle, P, Rm Chem 4.02c | Budd, P, Rm Chem 1.31 |
| Wolde-Michael, Emmanuel | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner, J, Rm MIB G.027 | N/A |
| Wong, Lok Kwan Tavia | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner, J, Rm MIB G.027 | Ramesh, V, Rm Chem 1.062 |
| Wong, Sophie | 20 | Mair, F, Rm Chem 1.65 | Slaughter, J Rm Chem 4.03 | Gorry, P Rm Chem 7.30 |
| Woodhouse, Emma | 6 | Pritchard, R, Rm Chem 4.02J | Gardiner, J, Rm MIB G.027 | Ramesh, V, Rm Chem 1.062 |
| Wu, Bingjie | 3 | Coe, B Rm Chem 5.59 | Green, Anthony MIB Room TBC | Gorry, P Rm Chem 7.30 |
| Xu, Shun | 13 | Collison, D, Rm Chem 4.02F | Owston, N Rm Chem 4.03 | Casiraghi, C Rm Chem 1.064 |
| Yao, Ting | 12 | Ingleson, M, Rm Chem 4.02K | Pulis, Alex Chemistry Rm 1.066 | Koehler, S, Rm Chem 7.34 |
| Yusoff, Nur | 10 | Mills, D Rm Chem 5.57 | Owston, N Rm Chem 4.03 | Agger, J, Rm Chem 1.60 |
| Zaidin, Nurul | 16 | Mills, D Rm Chem 5.57 | Regan, A, Rm Chem 3.31 | Henchman, R, Rm MIB 3.011 |
| Zouari, Baraa | 12 | Ingleson, M, Rm Chem 4.02K | Pulis, Alex Chemistry Rm 1.066 | N/A |

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|----------------------------------|-----|-----------|---------------------------|-----------------------------|
| INDUSTRIAL EXPERIENCE YR4 | | | | |
| Ayton,Kelly | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Dale,Georgina | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Jordan,Lianne | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Messer,Darryl | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Patel,Aadil | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Whittington, Tom | 24 | | Green,Anthony MIB TBC | Horn,Andrew Chemistry 2.062 |
| Butler,Samuel | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Durrant,Jack | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Kelly,Adam | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Moulton,Jessica | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Saharuka,Veronika | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Williams,Charlotte | 25 | | Wong,L Rm MIB 2.014 | Horn,Andrew Chemistry 2.062 |
| Churn,Anna | 26 | | Webb,S Rm MIB G.019 | Casiraghi,C Rm Chem 1.064 |
| Fox,Ciara | 26 | | Webb,S Rm MIB G.019 | Casiraghi,C Rm Chem 1.064 |
| Kempa,Emily | 26 | | Webb,S Rm MIB G.019 | Casiraghi,C Rm Chem 1.064 |
| Packer,Daniel | 26 | | Webb,S Rm MIB G.019 | Casiraghi,C Rm Chem 1.064 |
| Saunders,Jack | 26 | | Webb,S Rm MIB G.019 | Casiraghi,C Rm Chem 1.064 |
| Corry,Thomas | 27 | | Whitehead,R, Rm Chem 3.32 | Dryfe,R, Rm Chem 2.060 |
| Goodwin,Matthew | 27 | | Whitehead,R, Rm Chem 3.32 | Dryfe,R, Rm Chem 2.060 |
| Mehra,Archit | 27 | | Whitehead,R, Rm Chem 3.32 | Dryfe,R, Rm Chem 2.060 |
| Parkins,Callum | 27 | | Whitehead,R, Rm Chem 3.32 | Dryfe,R, Rm Chem 2.060 |
| Shaw,Alexander | 27 | | Whitehead,R, Rm Chem 3.32 | Dryfe,R, Rm Chem 2.060 |

TUTORIAL GROUPS YEAR 3 - SEM2 15/16

| Name | GRP | Inorganic | Organic | Physical |
|---|-----|---------------------|---------|---------------------|
| Year 3 Industrial Experience Placement | | Semester two | | Semester one |
| Abdul-Wahab,Dina | | Ingleson, Mike | | |
| Ahmed,Saira | | Attfield, Martin | | |
| Barton, Amy | | Attfield, Martin | | |
| Black, Rachele | | Attfield, Martin | | |
| Chung, Chi | | Brisdon, Alan | | |
| Chhabra, Dhillon | | Brisdon, Alan | | |
| Chourmouziadi Laleni, Nelli | | Brisdon, Alan | | |
| Davies, Peter | | Coe, Ben | | |
| Gavriliuc, Virgil | | Coe, Ben | | |
| Johns, Shaun Richard | | Coe, Ben | | |
| Kaur, Mandeep | | Fielding, Alistair | | |
| Khan, Raja | | Collison, David | | |
| Mair, Ben | | Ingleson, Mike | | |
| Mccabe, Eben | | Fielding, Alistair | | |
| Miller, Benjamin | | Layfield, Richard | | |
| Mitchell, Josie | | Layfield, Richard | | |
| Morris-Moody, Laurence | | Layfield, Richard | | |
| Neild-Crabb, Sophie | | McInnes, Eric | | |
| Parsonson, Florence | | McInnes, Eric | | |
| Patel, Arpan | | McInnes, Eric | | |
| Pearce, Joshua | | Mair, Frank | | |
| Perrins, Christopher | | Mair, Frank | | |
| Rout, Benjamin | | Mair, Frank | | |
| Rowson, Jack | | Mills, David | | |
| Rudd, Autumn | | Mills, David | | |
| Saleem, Hassan | | Mills, David | | |
| Shepherd, Eloise | | Pritchard, Robin | | |
| Smith, Robert | | Pritchard, Robin | | |
| Sutton, Benjamin | | Pritchard, Robin | | |
| Whitaker, Luke | | Mair, Frank | | |