

PhD Diary for Week beginning Monday the 7th of January

Nathan Hughes

January 7, 2019

Contents

1	Agenda	3
1.1	TODO Organise Interim meeting with Richard and Christine	3
1.2	TODO Fill out the PDP form	3
1.3	DONE Build analytical solution to 1D diffusion	3
1.4	TODO Understand Analytical solution to 1D diffusion [0/5]	3

1 Agenda

1.1 **TODO** Organise Interim meeting with Richard and Christine

1.2 **TODO** Fill out the PDP form

1.3 **DONE** Build analytical solution to 1D diffusion

See last entry in [December](#) for links to explanations

```
1 def C(x, t, D): return (1/np.sqrt(4*np.pi*D*t)
2                      * np.exp(- ((np.square(x))/(4*D*t))))
```

1.4 **TODO** Understand Analytical solution to 1D diffusion [0/5]

- ☐ Read up on ODEs
- ☐ Read up on PDEs
- ☐ Learn how to separate variables of PDE/ODE
- ☐ <https://www.youtube.com/watch?v=HKvP2ESjJbA&list=PLwIFHT1FWIUJYuP5y6YEM4WwRY4kEmIuS>
- ☐ <https://www.youtube.com/watch?v=LYsIBqjQTdI&list=PLF6061160B55B0203>

References