

Thurrock: An ambitious and collaborative community which is proud of its heritage and excited by its diverse opportunities and future

General Services Committee

The meeting will be held at **7.00 pm** on **27 January 2022**

South Essex College, High Street, Grays, RM17 6TF – Room W1.24

Membership:

Councillors Robert Gledhill (Chair), John Kent (Vice-Chair), Mark Coxshall, Shane Hebb, Victoria Holloway, Barry Johnson and Fraser Massey

Substitutes:

Councillors Jack Duffin, Deborah Huelin, Andrew Jefferies, Luke Spillman and Lynn Worrall

Agenda

Open to Public and Press

	Page
1 Apologies for Absence	
2 Minutes	5 - 6
To approve as a correct record the minutes of General Services Committee meeting held on 8 December 2021.	
3 Items of Urgent Business	
To receive additional items that the Chair is of the opinion should be considered as a matter of urgency, in accordance with Section 100B (4) (b) of the Local Government Act 1972.	
4 Declarations of Interests	

Exclusion of the Public and Press

Members are asked to consider whether the press and public should be excluded from the meeting during consideration of an agenda item on the grounds that it involves the likely disclosure of exempt information as specified in Part I of Schedule 12A of the Local Government Act 1972 or it being confidential for the purposes of Section 100A(2) of that Act.

In each case, Members are asked to decide whether, in all the circumstances, the public interest in maintaining the exemption (and discussing the matter in private) outweighs the public interest in disclosing the information.

5 Recruitment of Assistant Directors for Regeneration & Place Delivery and Property & Facilities Management - Longlisting

Paperwork for this item will follow under separate cover.

Queries regarding this Agenda or notification of apologies:

Please contact Matthew Boulter, Democratic & Governance Services Manager and Deputy Monitoring Officer by sending an email to Direct.Democracy@thurrock.gov.uk

Agenda published on: **19 January 2022**