

16 May 2024

Northcoders Group plc
(‘Northcoders’, the ‘Company’ or the ‘Group’)

Publication of Annual Report and Notice of AGM

Northcoders (AIM:CODE), a market leader in technology training in the UK, confirms that its Annual Report and Accounts for the year ended 31 December 2023 and Notice of the 2024 Annual General Meeting (‘AGM’) have now been posted to shareholders and published on the Company’s website at investors.northcodersgroup.com.

The AGM will be held at Manchester Technology Centre, 103 Oxford Road, Manchester M1 7ED on Thursday, 20 June 2024 at 1.00 pm (BST). Any shareholder who wishes to attend the AGM in person is asked to register their intention to do so by contacting ir@northcoders.com.

Shareholders are invited to submit any questions that they have on the business of the AGM by email to ir@northcoders.com.

Voting

Whether or not shareholders intend to be present at the meeting, they are requested to complete and return the Form of Proxy, available on the Company’s website, in accordance with the instructions printed thereon as soon as possible and in any event so that it is received by the Company’s Registrars, Neville Registrars Limited, Neville House, Steelpark Road, Halesowen, B62 8HD not later than 1.00 pm (BST) on 18 June 2024. Alternatively, you may register the appointment of your proxy electronically.

- Ends -

For further enquiries:
Northcoders Group plc
Chris Hill, CEO
Charlotte Prior, CFO

Via Buchanan
Tel: +44 (0) 20 7466 5000
investors.northcodersgroup.com

WH Ireland Limited
(Nominated Adviser & Joint Broker)
Mike Coe / Darshan Patel / Sarah Mather (Corporate Finance)
Fraser Marshall / George Krokos (Sales)

Tel: +44 (0)20 7220 1666

Peterhouse Capital Limited (Joint Broker)
Martin Lampshire

Tel: +44 (0) 20 7496 0930

Lucy Williams
Duncan Vasey

www.peterhousecap.com

Buchanan Communications
Henry Harrison-Topham
Steph Whitmore
Jesse McNab

Tel: +44 (0) 20 7466 5000
northcoders@buchanan.uk.com

Notes to Editors

Northcoders is a market leading provider of technology training for businesses and individuals with courses in, Software Engineering, Data Engineering and Platform Engineering. Founded in 2015, the Group’s business model operates a hybrid structure with a flagship site in Manchester and other sites in Leeds, Birmingham and Newcastle supported by a proven digital offering to support its students across the UK.

Powered by IP rich technology, Northcoders offers boot camp courses to individuals from a range of backgrounds, delivered through virtual and physical learning. The Group also works with blue chip corporates across multiple sectors to help them to achieve their digital requirements, with teams as a service and to supply innovative solutions for the upskilling and reskilling of employees. With a keen focus of inclusivity, diversity and quality at its core, Northcoders aims to address the digital skills gap in the UK to meet the increasing demand for digital specialists at all levels. From businesses and public services

in the UK to meet the increasing demand for digital specialists at all levels, from businesses and public agencies.

Northcoders was admitted to trading on AIM in July 2021 with the ticker CODEL. For additional information please visit investors.northcodersgroup.com.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NOASFUFIMELSELI