

**UNITED STATES BANKRUPTCY COURT
FOR THE EASTERN DISTRICT OF PENNSYLVANIA**

In re:	:	Chapter 11
	:	
Wordsworth Academy, <i>et al.</i> , ²	:	Case No. 17- 14463 (AMC)
	:	
Debtors.	:	Jointly Administered
	:	

ORDER GRANTING EXPEDITED HEARING

AND NOW, this ____ day of August 2017, upon consideration of the above-captioned Motion of the Debtors (the “Debtors”)³, for an Order Granting an Expedited Hearing and Shortening Notice Period in connection with Debtor’s Motion for Approval Debtor-In-Possession Financing (the “Motion to Expedite”), and sufficient cause appearing therefor; it is hereby **ORDERED THAT**:

1. The Motion to Expedite is GRANTED.
2. A hearing shall be held before the Honorable Ashely M. Chan on **August 30, 2017**, at the United States Bankruptcy Court, Courtroom 5, Robert N.C. Nix Building, 900 Market Street, Philadelphia, PA 19107-4299 at **11:00 a.m.**, on the Debtors’ Motion to Expedite Hearing and Shorten Notice Period Pursuant to Local R. Bankr. P. 5070-1(f) In Connection With the Motion For Order Approving Siena DIP Financing (the “Motion”).
3. Within one business day of the entry of this Order, counsel for the Debtor shall give notice by serving a copy of this Order on: (a) the Office of the United States Trustee; (b) the Official Committee of Unsecured Creditors; (c) Counsel to Play and Learn; (d) counsel to M & T

² The Debtors in these Chapter 11 Cases, along with the last four digits of each Debtor’s federal tax identification number, are: Wordsworth Academy (9031); Wordsworth CUA 5, LLC (0983); and Wordsworth CUA 10, LLC (5980). Wordsworth Academy has an address at 3300 Henry Ave., Philadelphia, PA 19129.

³ Capitalized terms not otherwise defined herein shall have the meanings ascribed to them in the Motion.

Bank; and (e) all creditors and parties in interest who entered an appearance in this Bankruptcy Case.

4. Objections to the Motion must be filed and served by August 29, 2017 at 12:00 p.m. noon.

BY THE COURT:

The Honorable Ashely M. Chan
United States Bankruptcy Judge