

**POLICY SUB-COMMITTEE MEETING  
GRISWOLD BOARD OF EDUCATION**

**TUESDAY,  
June 27<sup>th</sup>, 2023**

**Policy Subcommittee approved October 3<sup>rd</sup>, 2023**

1. A regular meeting of the Griswold Board of Education’s Policy Subcommittee took place on Tuesday, June 27<sup>th</sup>, 2023, in the Superintendent’s Office, located on the first floor of Griswold Middle School, 211 Slater Avenue, Griswold, Connecticut. The Policy Subcommittee meeting was called to order at 4:00 PM by Yvonne Palasky, Policy Subcommittee Chair.

**PRESENT** Yvonne Palasky, Policy Subcommittee Chair; Mary Beth Malin and Joyce Rice, Policy Subcommittee Members.

**ALSO PRESENT** Sean McKenna, GPS Superintendent of Schools; Glenn LaBossiere, GPS Director of Teaching, Learning & Innovation; and Deb Martin, GPS Director of Fiscal & Personnel Services.

**ABSENT**

2. Approval of the Minutes—June 13<sup>th</sup>, 2023

**MOTION** By Joyce Rice  
Seconded by Mary Beth Malin  
To approve the Policy subcommittee minutes of June 13<sup>th</sup>, 2023, as presented.  
Motion unanimously carried.

3. Review, Discussion, and Possible Action on New Policy 5123.3 – Students – Graduation Ceremonies (Participation) – The Policy subcommittee tabled discussion on this new policy and will revisit at the next Policy Subcommittee meeting.

4. Review, Discussion, and Possible Action on New Policy 6115.111 - Instruction – Graduation Exercises – Student Speeches/Student Participation – The Policy subcommittee tabled discussion on this new policy and will revisit at the next Policy Subcommittee meeting.

5. Anything Else That May Properly Come Before the Committee – The Policy subcommittee discussed and set their next Policy subcommittee meeting for September 5<sup>th</sup>, 2023 at 4 PM.

6. Next Meeting: Tuesday, September 5<sup>th</sup>, 2023, at 4 PM

7. Adjourn

**MOTION** By Mary Beth Malin  
Seconded by Joyce Rice  
To adjourn the Policy subcommittee meeting at 4:08 PM.  
Motion unanimously carried.

Minutes prepared by: Sean McKenna/Robin Drobiak