Master Teachers are the heart of our ASM Materials Camp® for Teachers and support our teachers with courses that are engaging and inspiring. Master Teachers attend and train at a number of ASM Materials Camps before leading one themselves, in addition to their own extensive classroom experiences.

Our Master Teachers worked extremely hard in 2020 revamping the curriculum and adjusting due to the restraints of COVID-19. They worked tirelessly to ensure what was offered was not subpar and went above and beyond to carry out the curriculum for our teachers and students. Their flexibility to make the programs virtual and to continually make improvements throughout the pandemic shows their best-in-class endeavors and their long-standing commitment.

The primary goals of our Master Teachers are:

- To help teachers prepare for, execute, and implement materials science successfully in their classrooms
- To allow teachers to perform/practice labs and demos in a supportive environment
- To share classroom experiences by incorporating ASM Materials Camp® curriculum into their classrooms
Throughout 2020, the Foundation operated 23 virtual ASM Materials Camps® for Teachers and three virtual ASM Materials Camps® for Students, with Missouri University of Science and Technology also hosting an online camp. We gratefully accepted financial support for them from corporations, foundations, ASM Chapters, universities, and many individuals.

ASM MATERIALS CAMP® FOR TEACHERS PARTICIPANT QUOTES:

“Wow! This has been amazing so far! The pacing is great and just the right amount of time with the hands-on activities. Thank you as well for the wealth of resources and knowledge from a variety of experts.”

“The week was full of great resources from Master Teachers, guests, and other teachers. The online format allowed for additional ways to share with other teachers.”

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The Pillar Society represents the four pillars of the ASM Materials Education Foundation’s purpose:

- Education
- Knowledge
- Leadership
- Service

The Society recognizes and appreciates donors who have made end-of-life commitments to the Foundation during their lifetime. These ultimate gifts are greatly appreciated as they express the donor’s strong commitment to excite young people in materials, science, and engineering careers.

Do you want to leave a legacy for tomorrow’s youth and your own field? To become a member of this elite Society, simply contact the ASM Materials Education Foundation and provide a declaration of your intentions to remember the Foundation in your will or trust.

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* As of June 6, 2021

“Our instructors were absolutely awesome and their passion really came through making learning exciting and inspiring. This is how we keep students in the classroom and coming to school every day!”

- ASM Materials Camp® for Teachers attendee
# Financials

## Statement of Financial Position (Pre-Audit)

### December 2020 & 2019

## Assets

<table>
<thead>
<tr>
<th>Current Assets</th>
<th>2020</th>
<th>F/N</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and Short-Term Investments</td>
<td>$25,000</td>
<td></td>
<td>$10,674</td>
</tr>
</tbody>
</table>

**Accounts Receivable**

| Receivables         | $8,050   | 1/   | $40,505 |
| Prepaids            | 0        |      | 0       |
| Inventory           | 0        |      | 0       |

**Total Current Assets** $33,050  $51,180

**Investments at Market Value**

| Camp 1 Funds (fixed interest) | $21,235  |      | $20,734 |
| Balance of Funds             | $14,881,237 |   | $14,645,725 |

**Total Portfolio at Market Value** $14,902,472  $14,666,459

## Liabilities & Assets

### Current Liabilities

| Accounts Payable and Accrued Expenses | $534    |      | $1,146  |
| Borrowings Under the Line of Credit   | $382,245 |    | $460,707 |
| Deferred Revenue (Future Camps)       | 0       |      | 0       |
| Debt Owed to ASMI                     | 0       | 4/   | $892    |

**Total Current Liabilities** $382,779  $462,743

### Long-Term Liabilities

| Long-Term Liabilities | $69,217  |      | $67,882 |
| Deferred Interest Income | 0      |      | 0       |

**Total Long-Term Liabilities** $69,217  $67,882

### Net Assets

| Unrestricted Net Assets | $1,885,618 |      | $1,217,818 |
| Operating              | $1,557,354  |      | $2,032,700 |
| Unrealized gain (loss) on investments | $1,124,121 | 5/   | $2,282,269 |

**Total Unrestricted Net Assets** $4,567,093  $5,532,788

### Restricted Net Assets

| Temporarily Restricted | $1,370,980  |      | $1,099,825 |
| Permanently Restricted (Adjusted) | $2,162,758  | 6/   | $1,008,521 |
| Board Designated Restricted | $6,493,429  |      | $6,553,921 |

**Total Restricted Net Assets** $10,027,167  $8,662,267

**Total Net Assets** $14,594,260  $14,195,055

**Total Liabilities & Net Assets** $15,046,257  $14,725,681

## Footnotes

1/ Accruals of contributions and pledges.
2/ Market Value of the investment portfolio, variance to statement due to rounding.
3/ ASMI debt to ASMMEF - See #4 and #5 below.
4/ ASMMEF debt to ASMI - Payments processed quarterly. Do not anticipate a balance here until after summer camp programs are complete.
5/ This represents difference between market value and cost value of the investment portfolio reflecting the overall market growth in the portfolio.
6/ Permanently restricted funds - adjusted for shortfalls.
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ASM Materials Camp Canada
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CHiMaD Project - Northwestern University
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For over 65 years, the ASM Materials Education Foundation has been devoted to promoting Materials Science education and career opportunities to both students and teachers. The Foundation funds undergraduate scholarships and numerous educational outreach activities, supplies grants to teachers for classroom projects, and operates our signature program — ASM Materials Camp® for both students and teachers.

OUR MISSION

Develop and deploy materials science content and hands-on, minds-on instructional strategies to inspire, engage, and empower future generations to create STEM solutions for 21st century challenges.